

FIG.1B

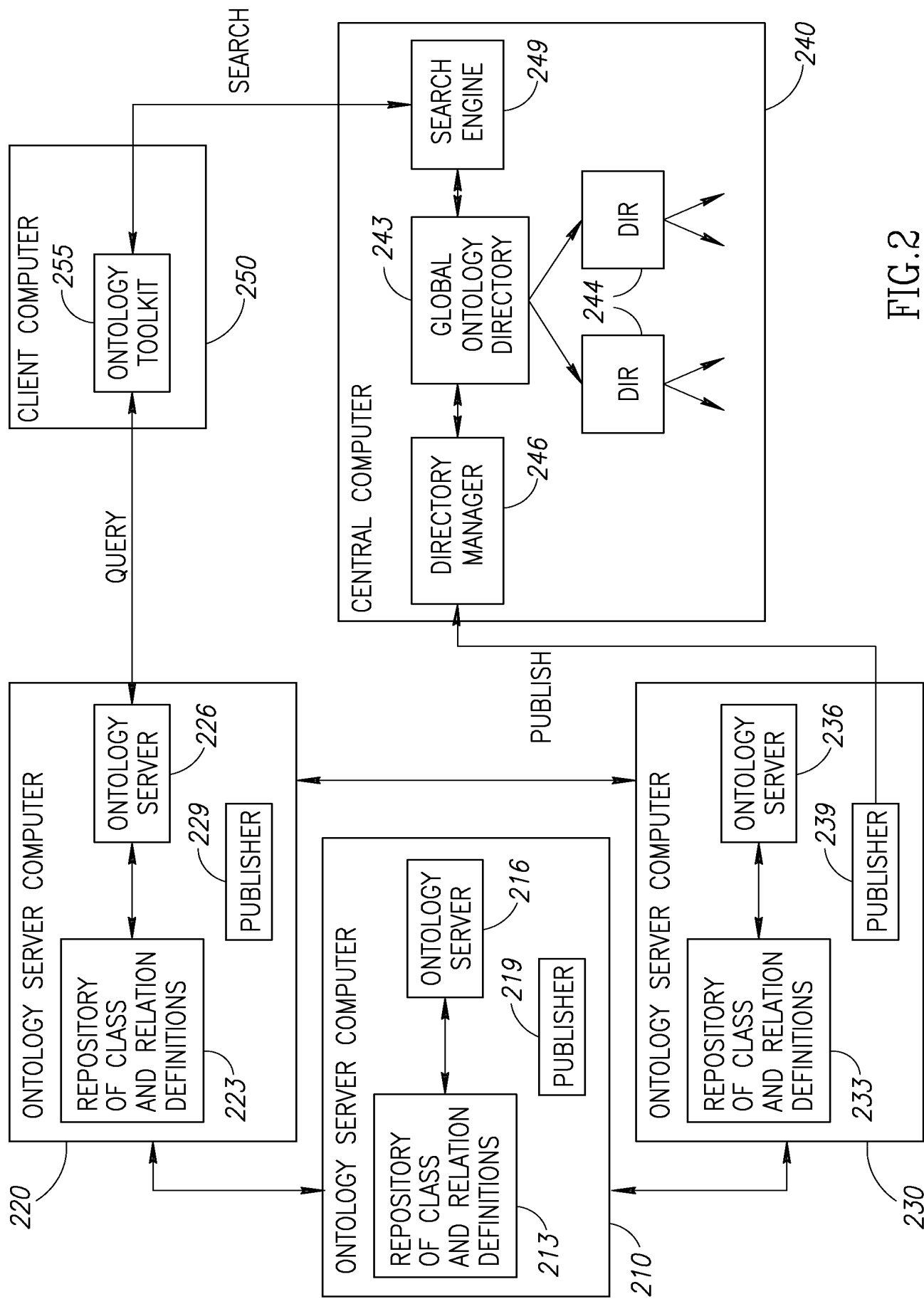


FIG.2

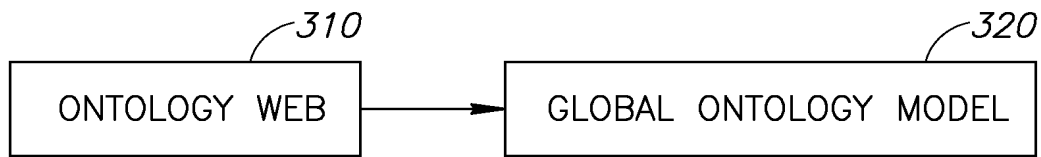


FIG.3

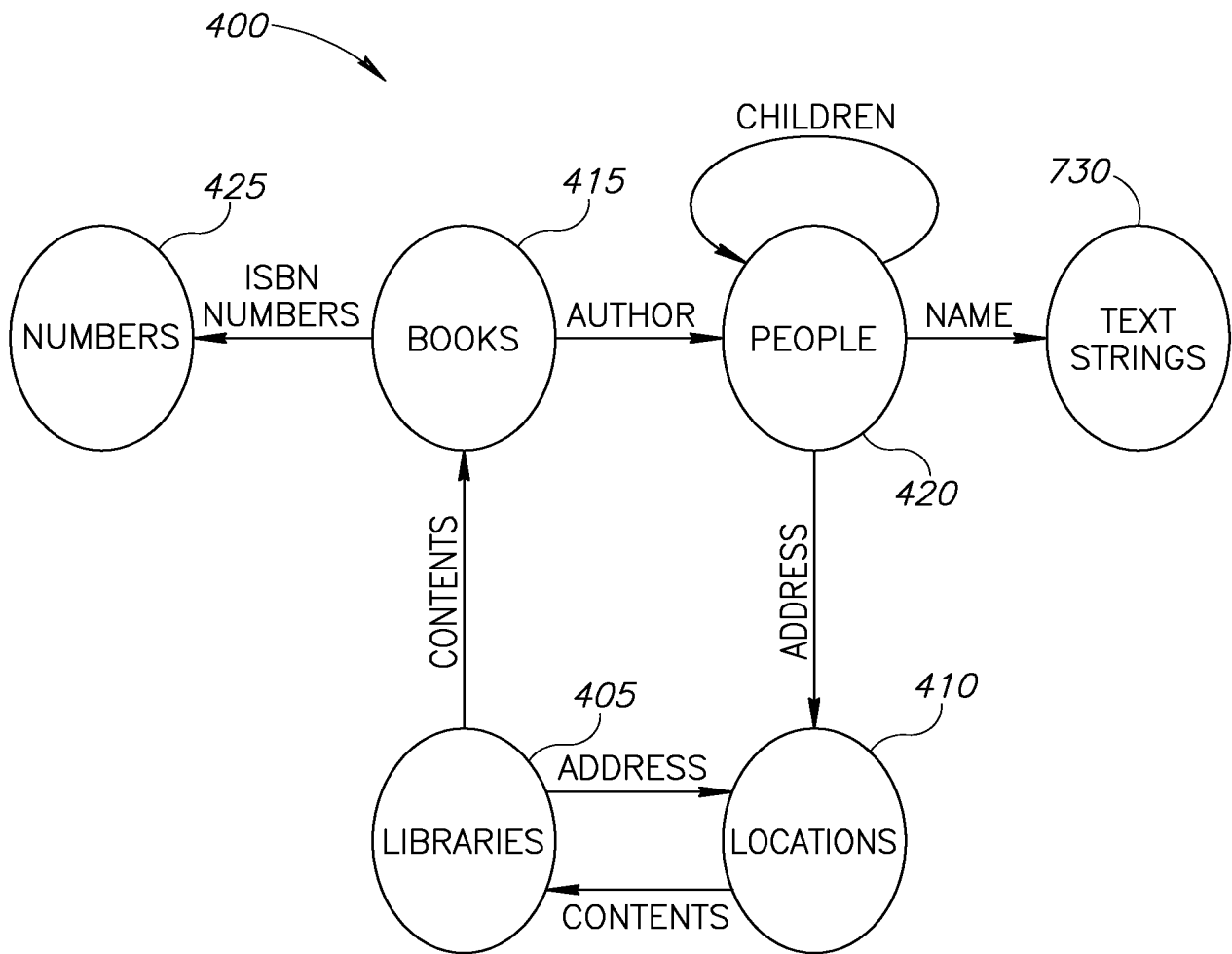


FIG.4A

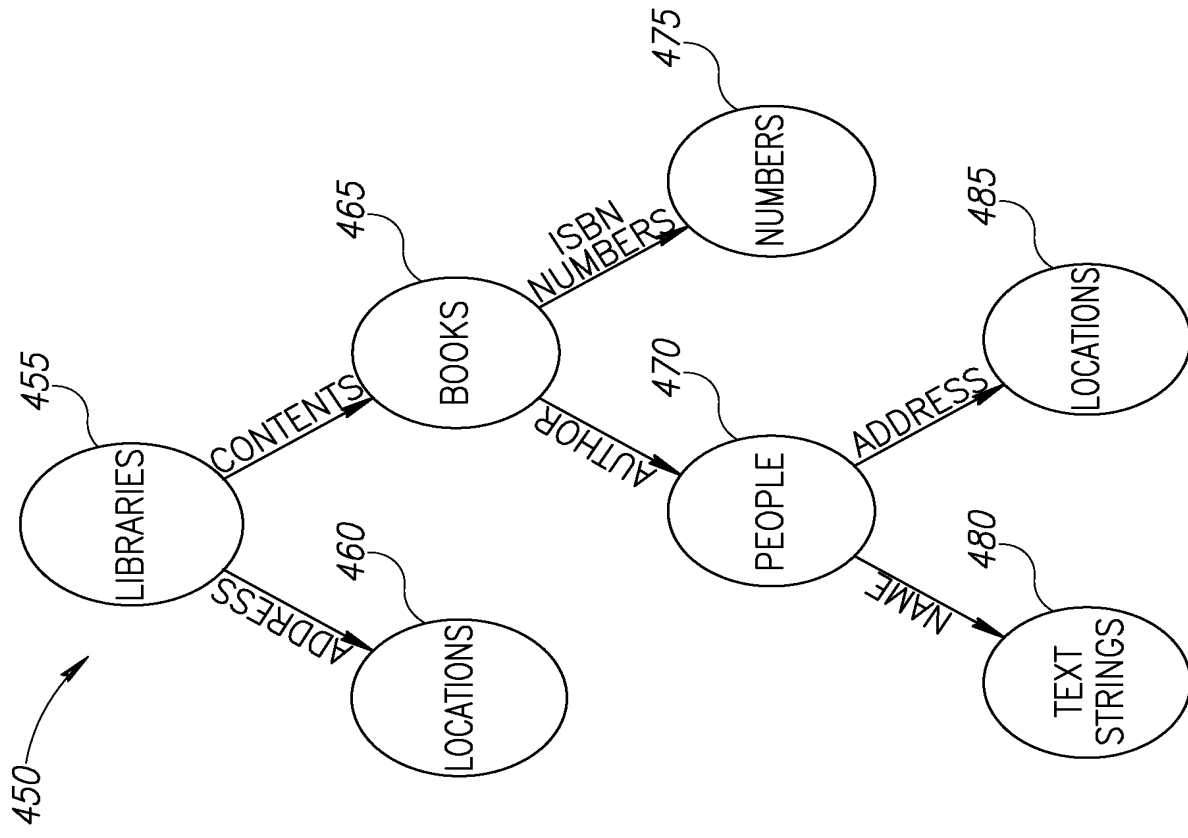


FIG. 4B

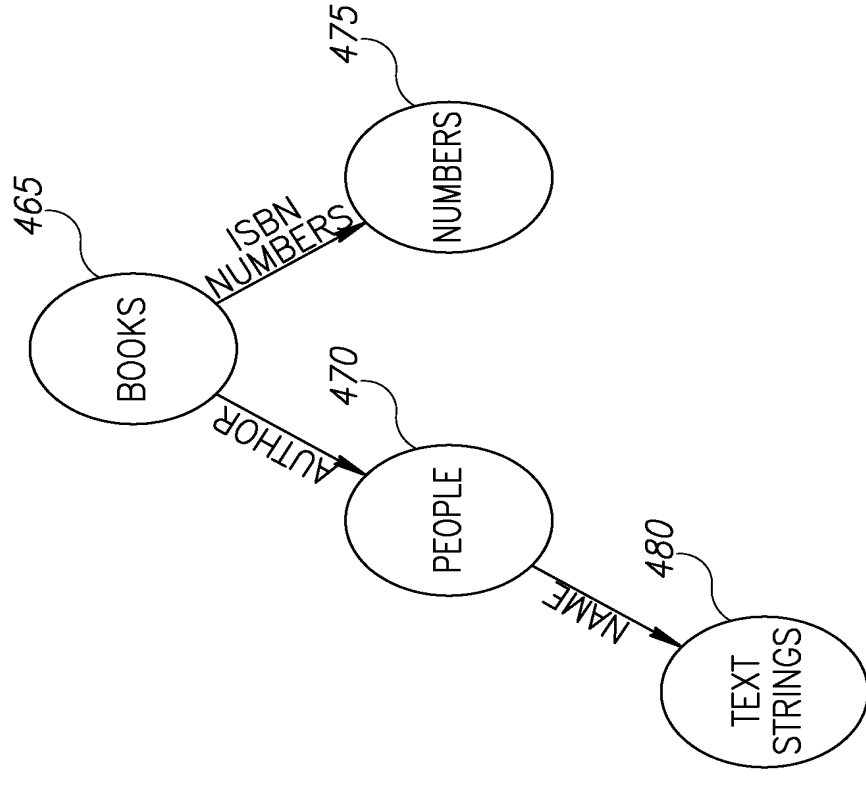


FIG. 4C

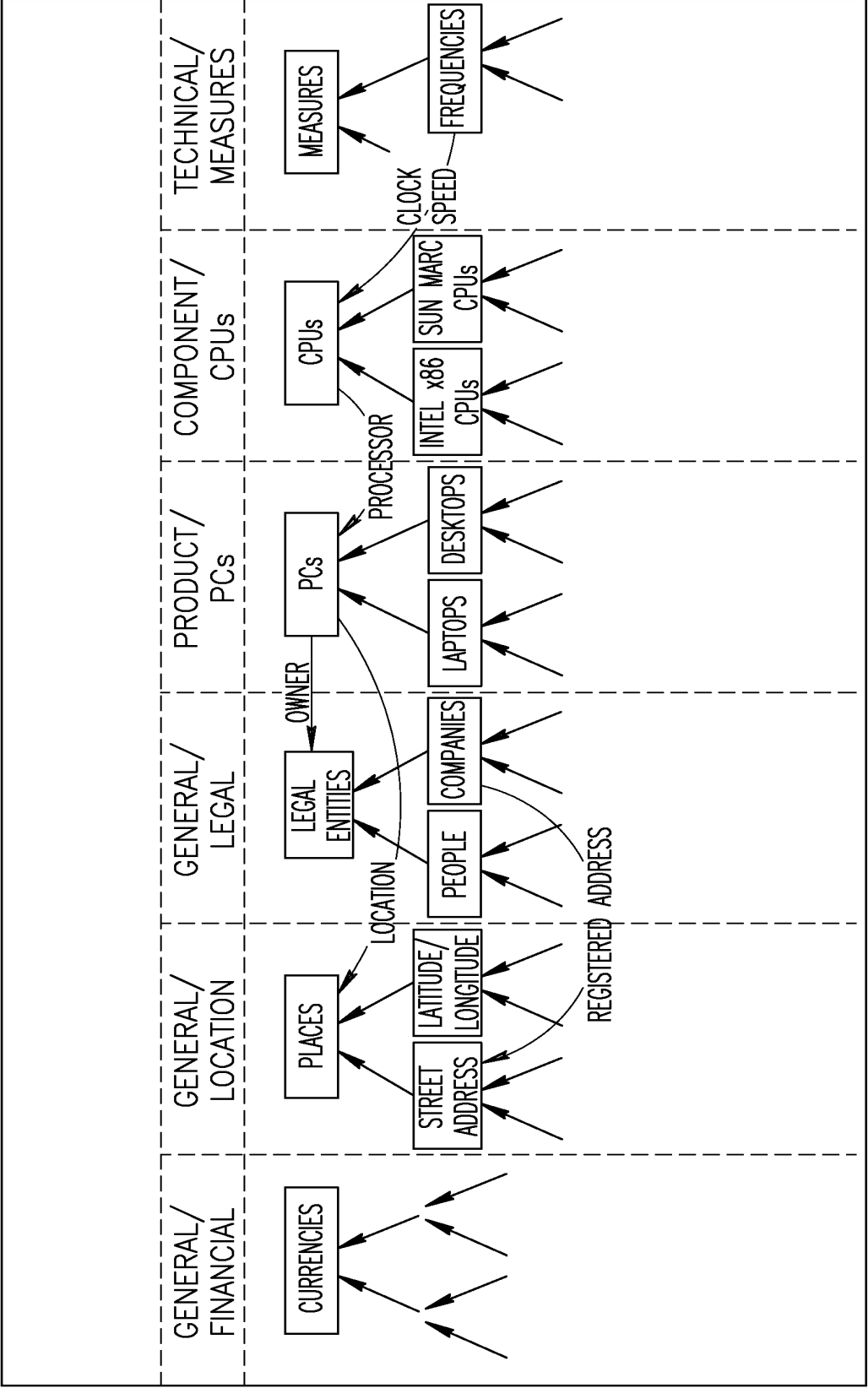


FIG.5A

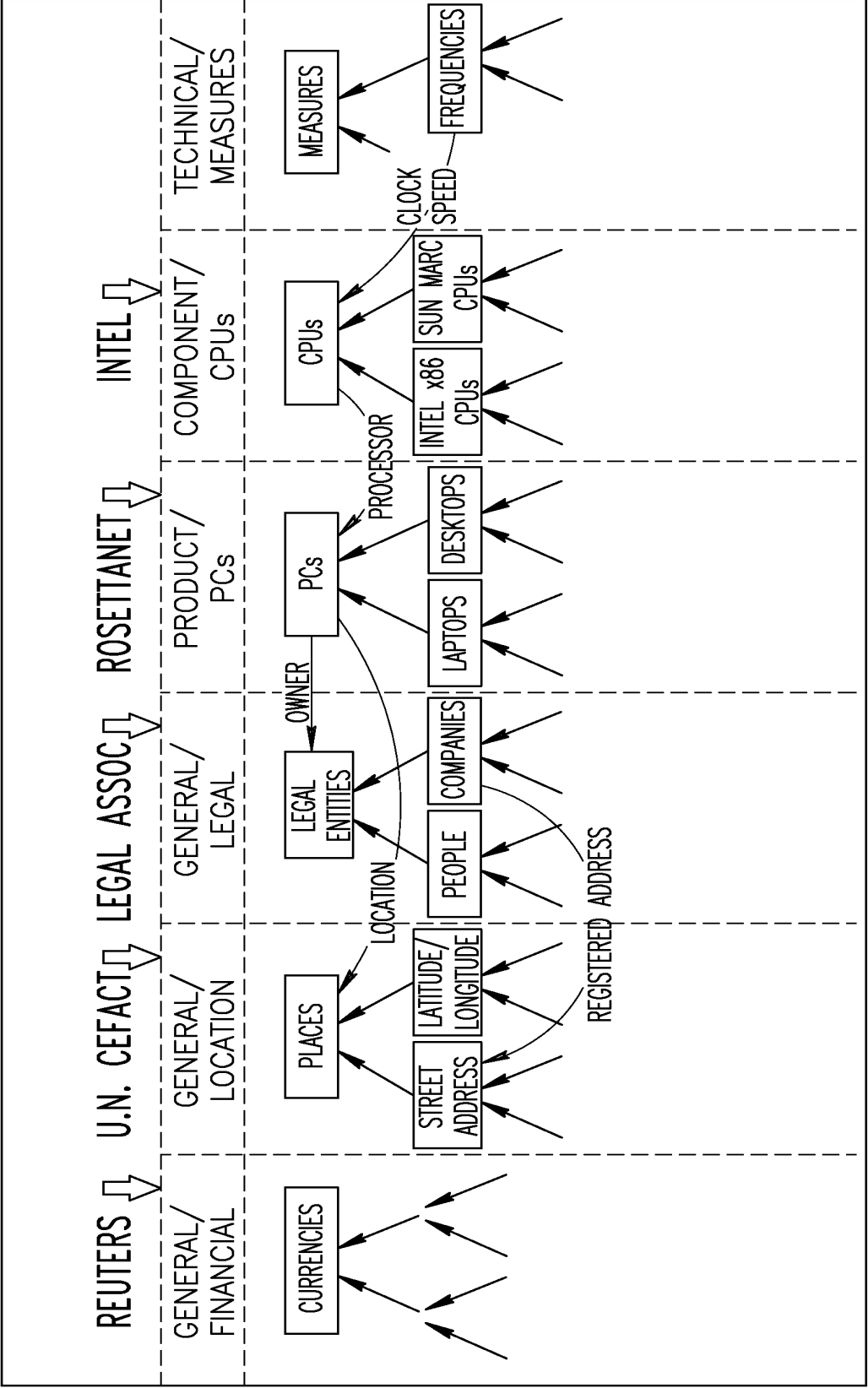


FIG.5B

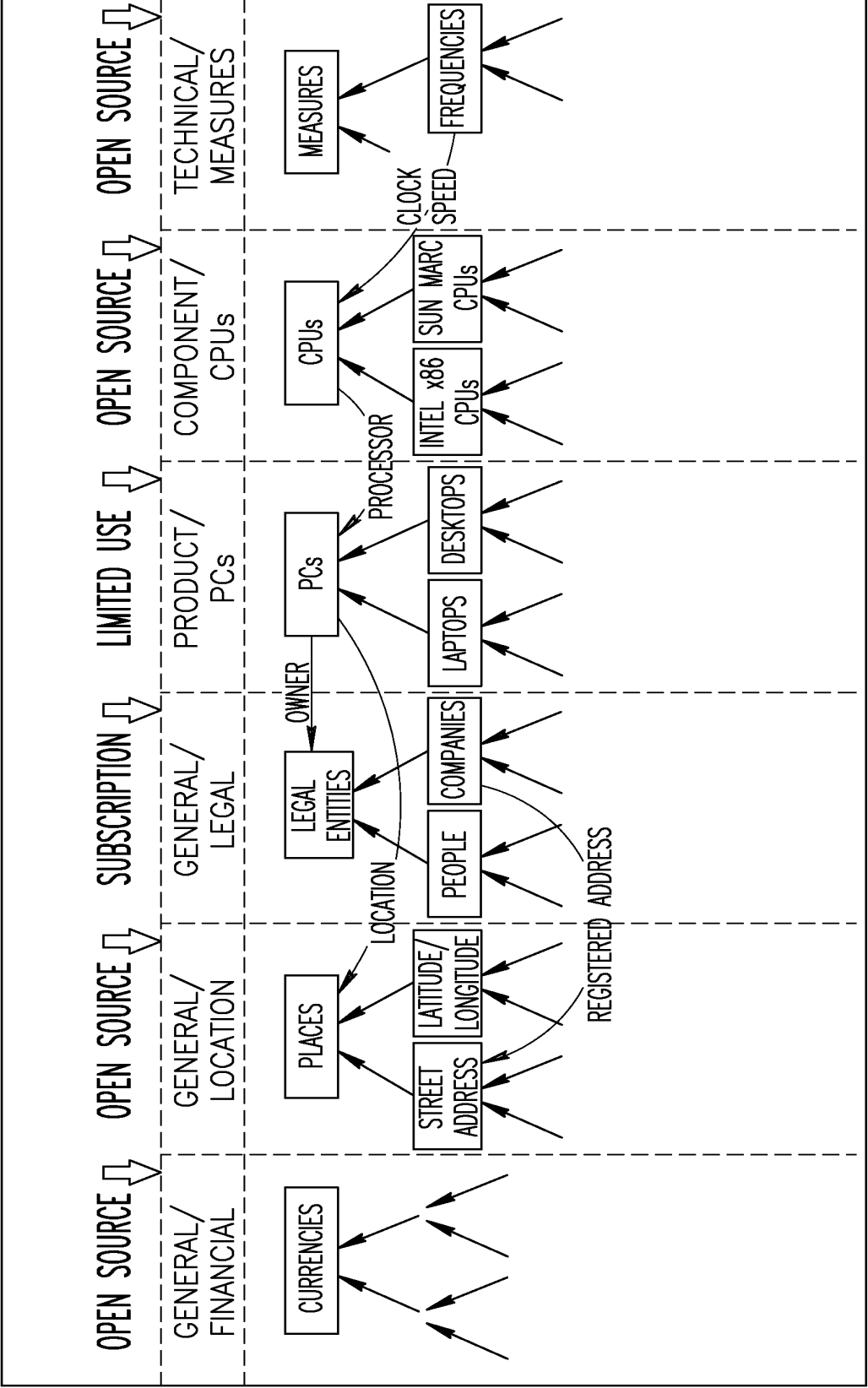


FIG.5C

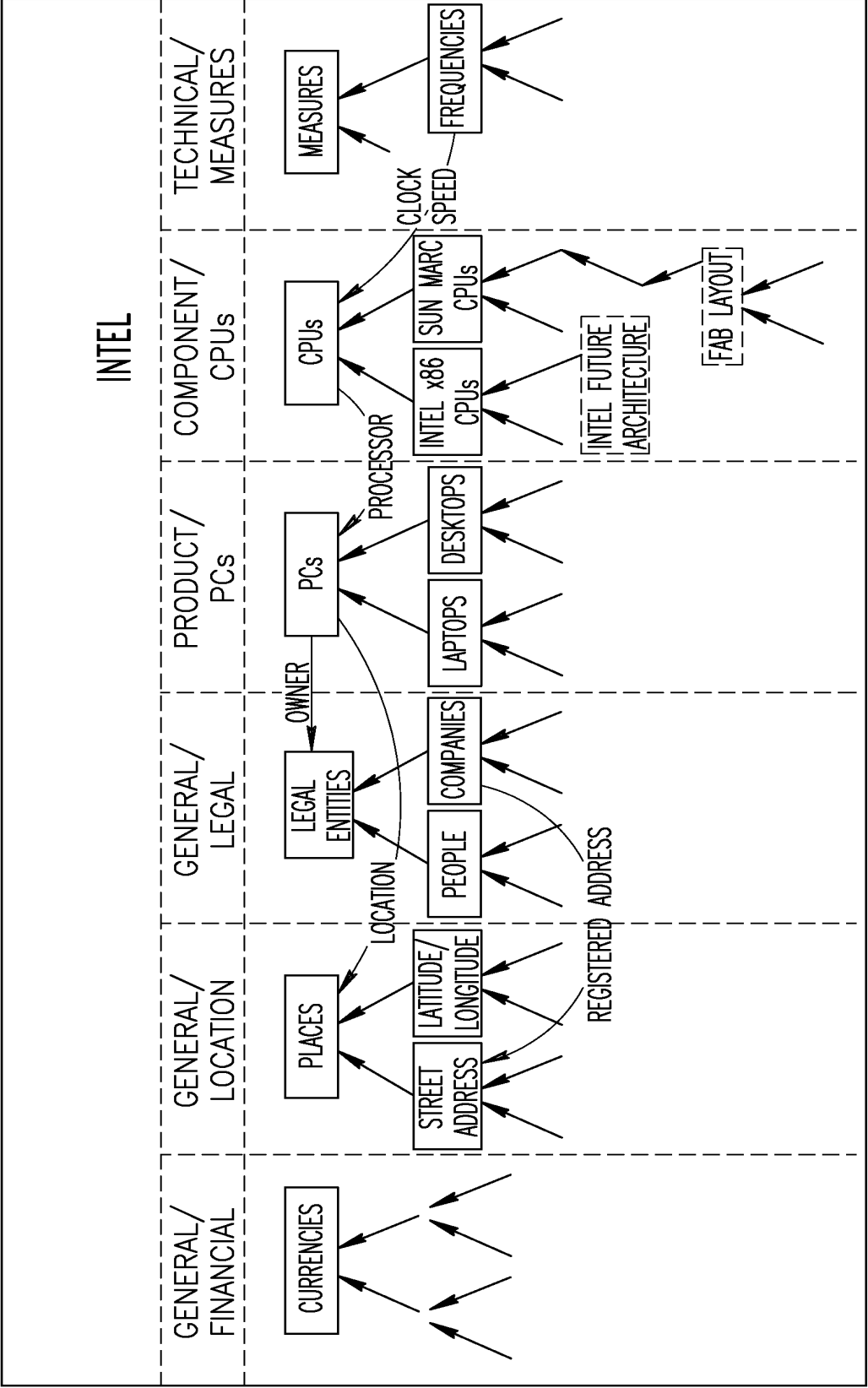


FIG.5D

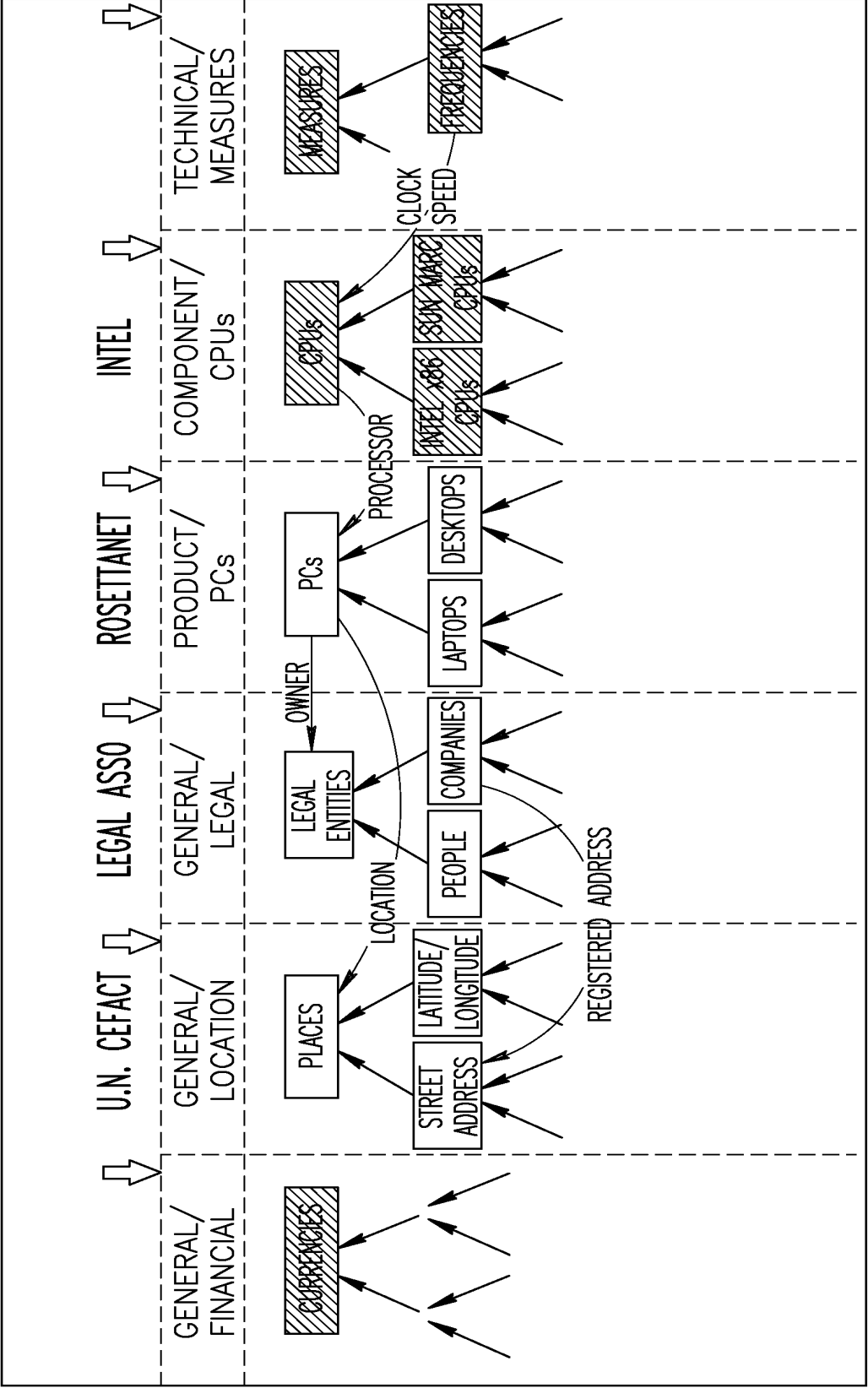


FIG.5E

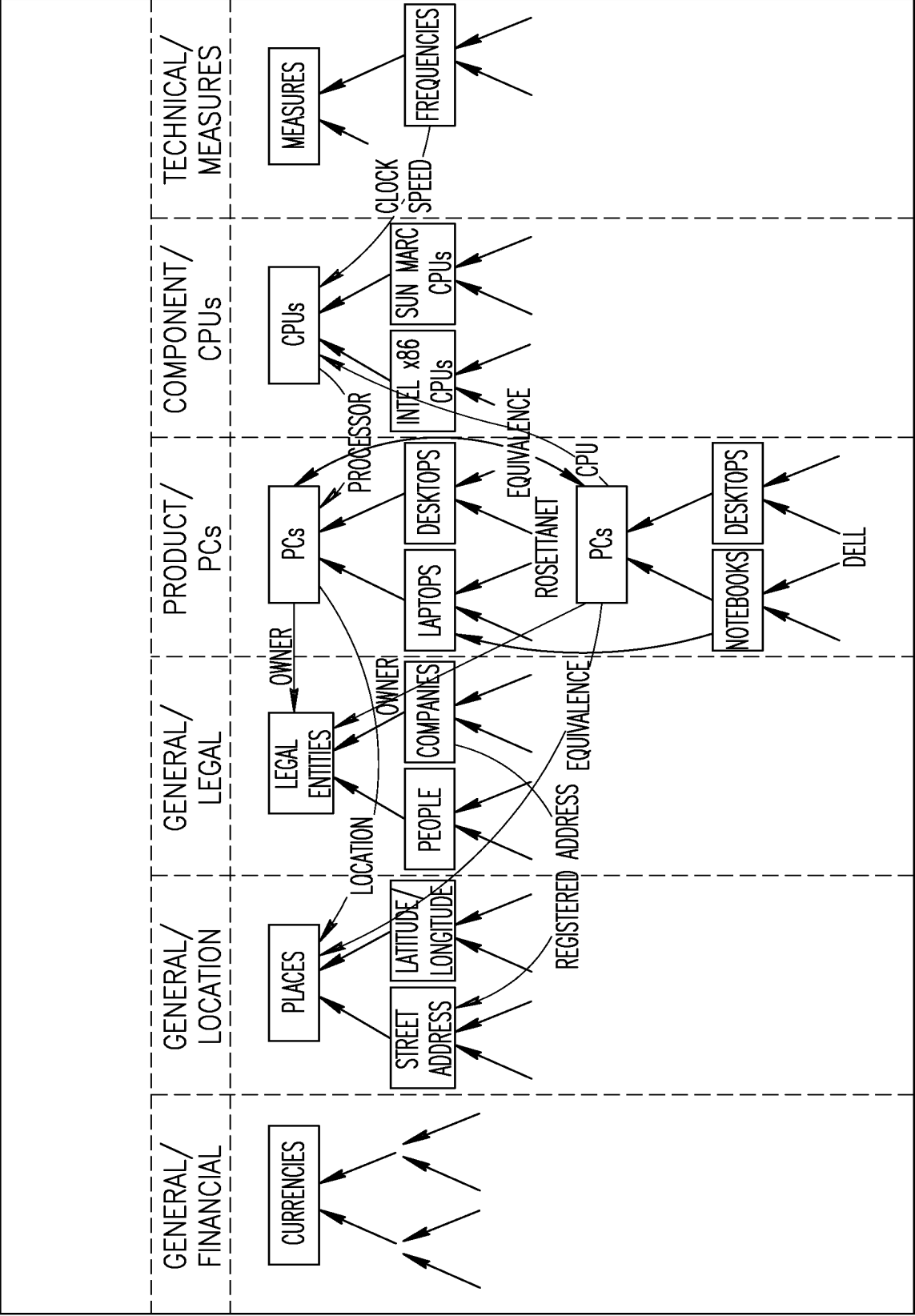


FIG.5F

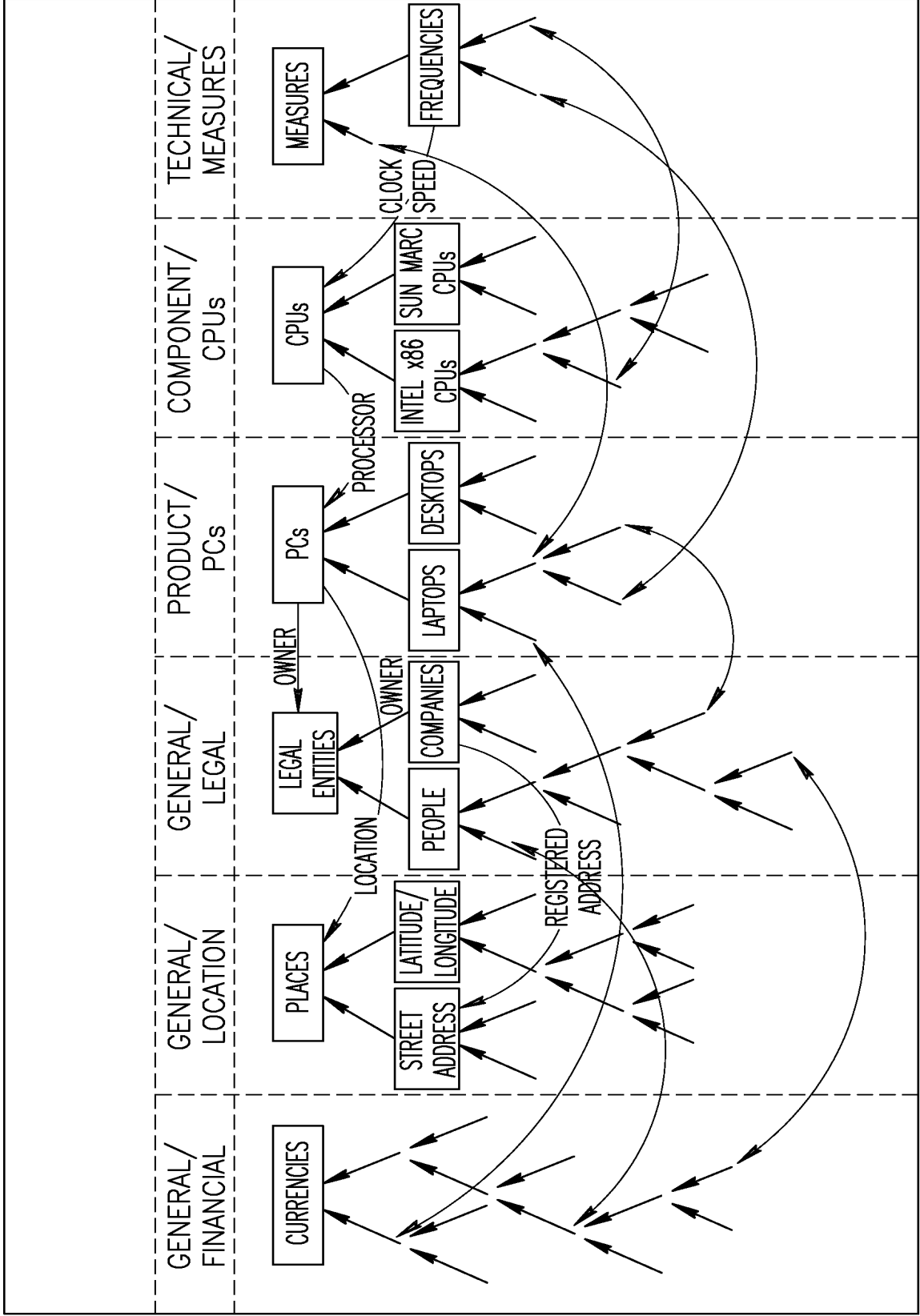


FIG.5G

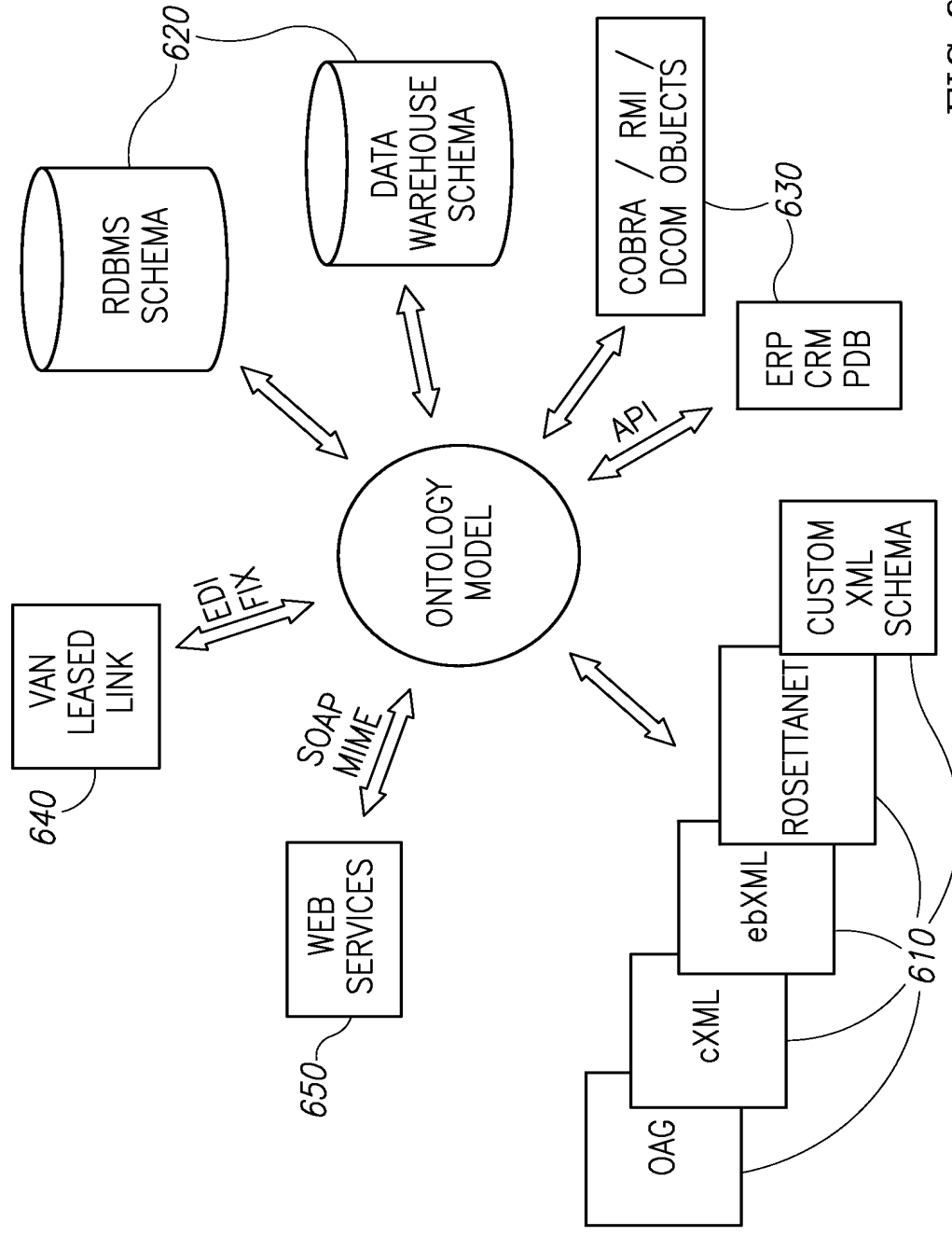


FIG. 6

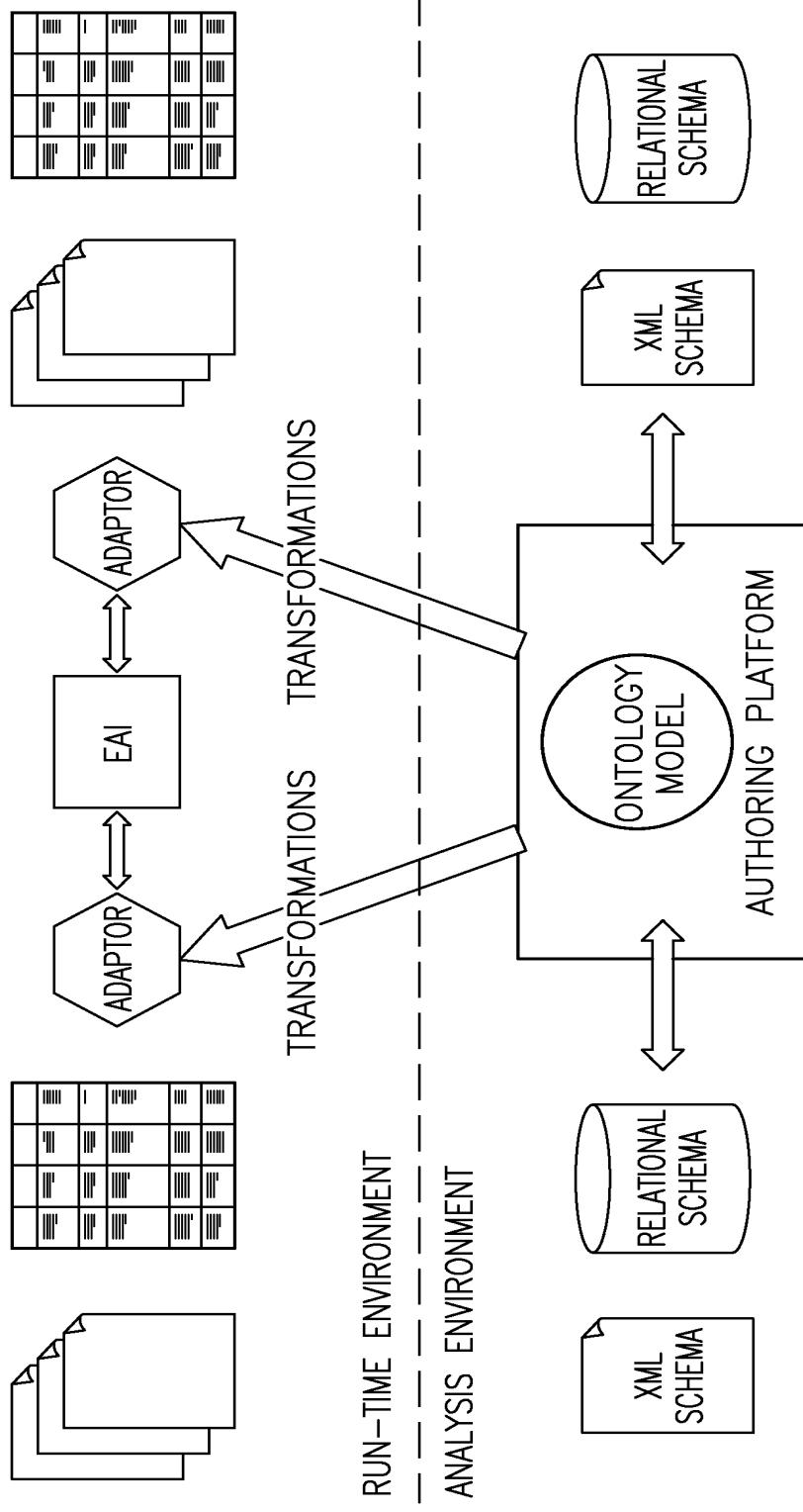


FIG. 7

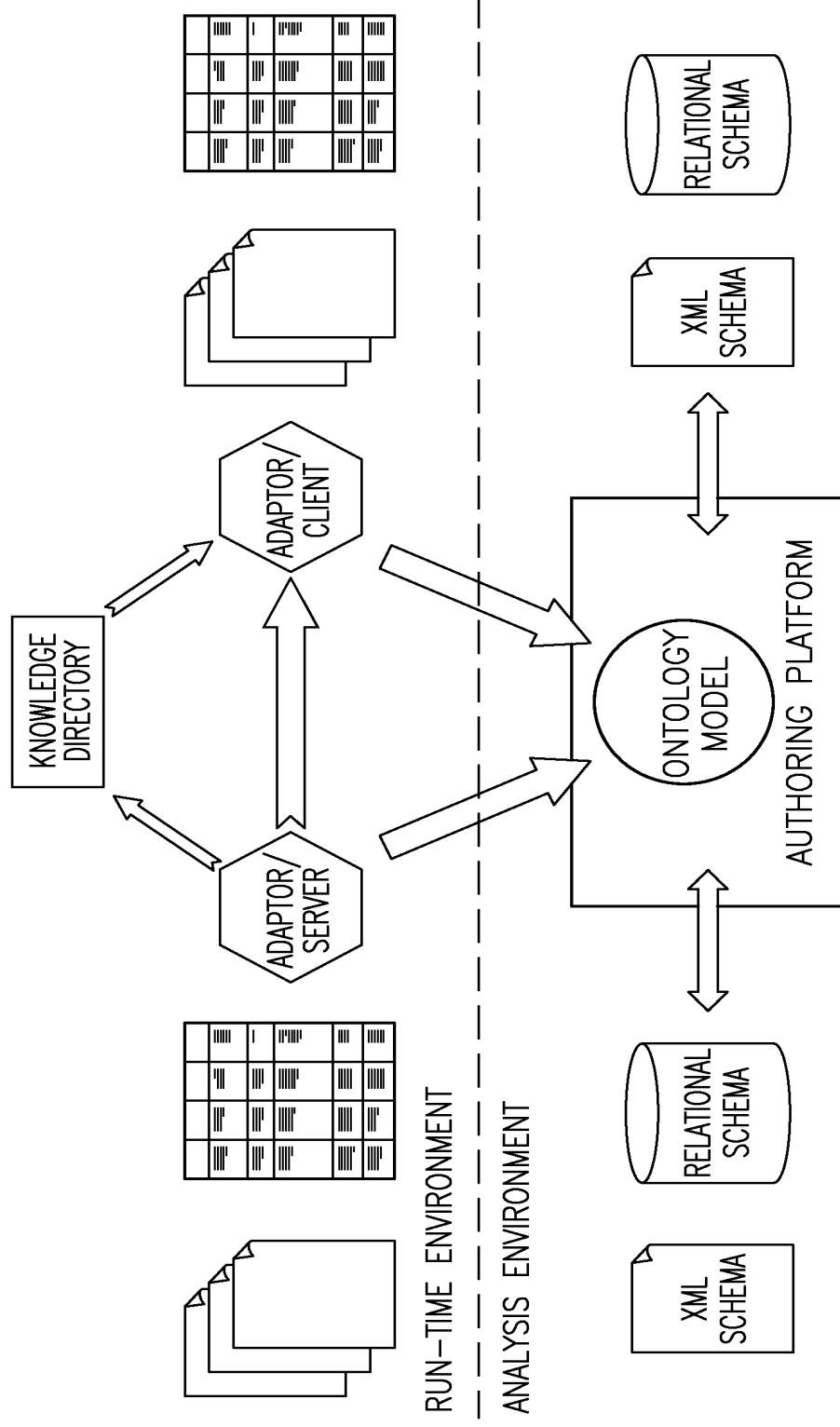


FIG.8

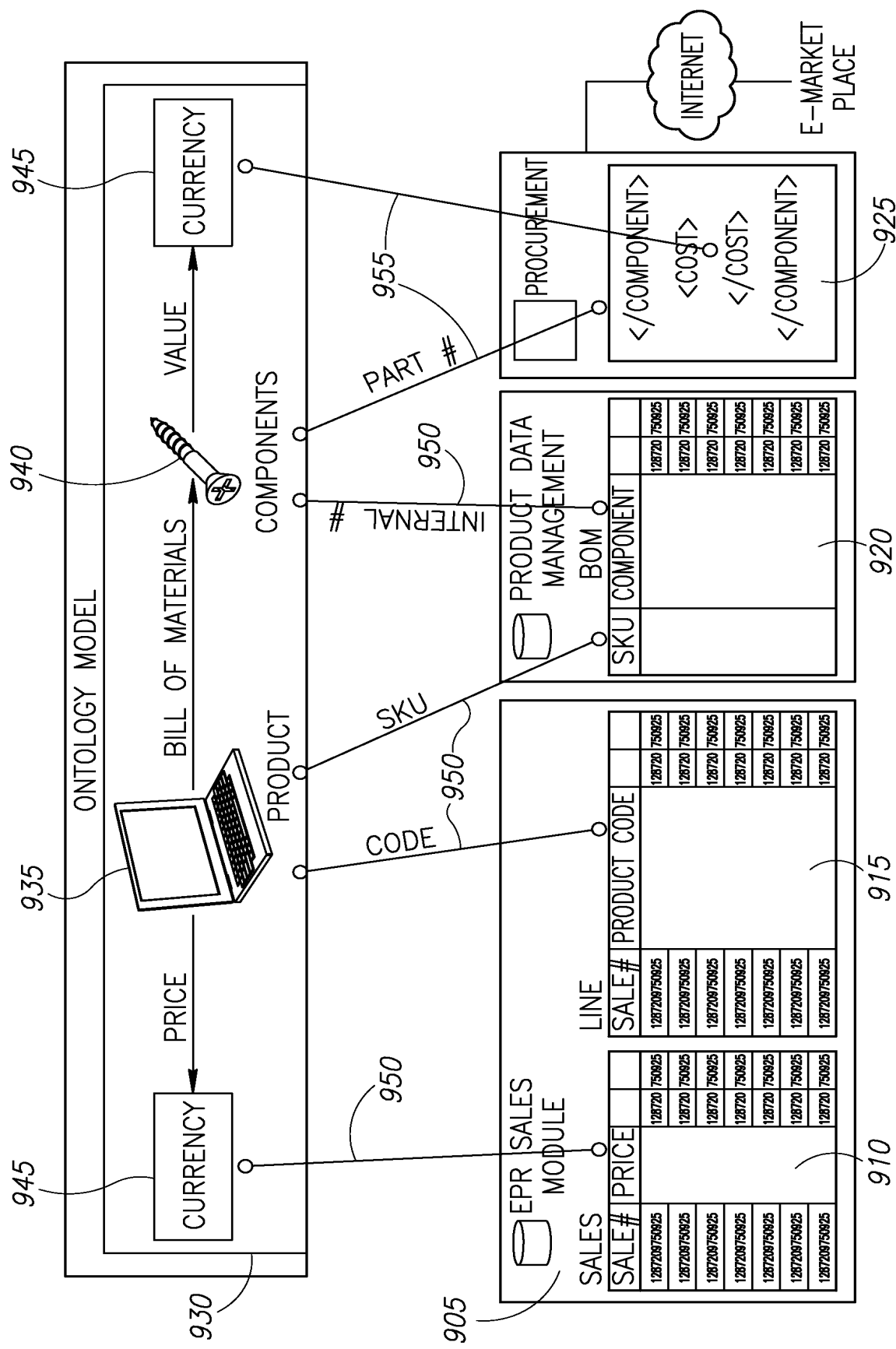


FIG.9

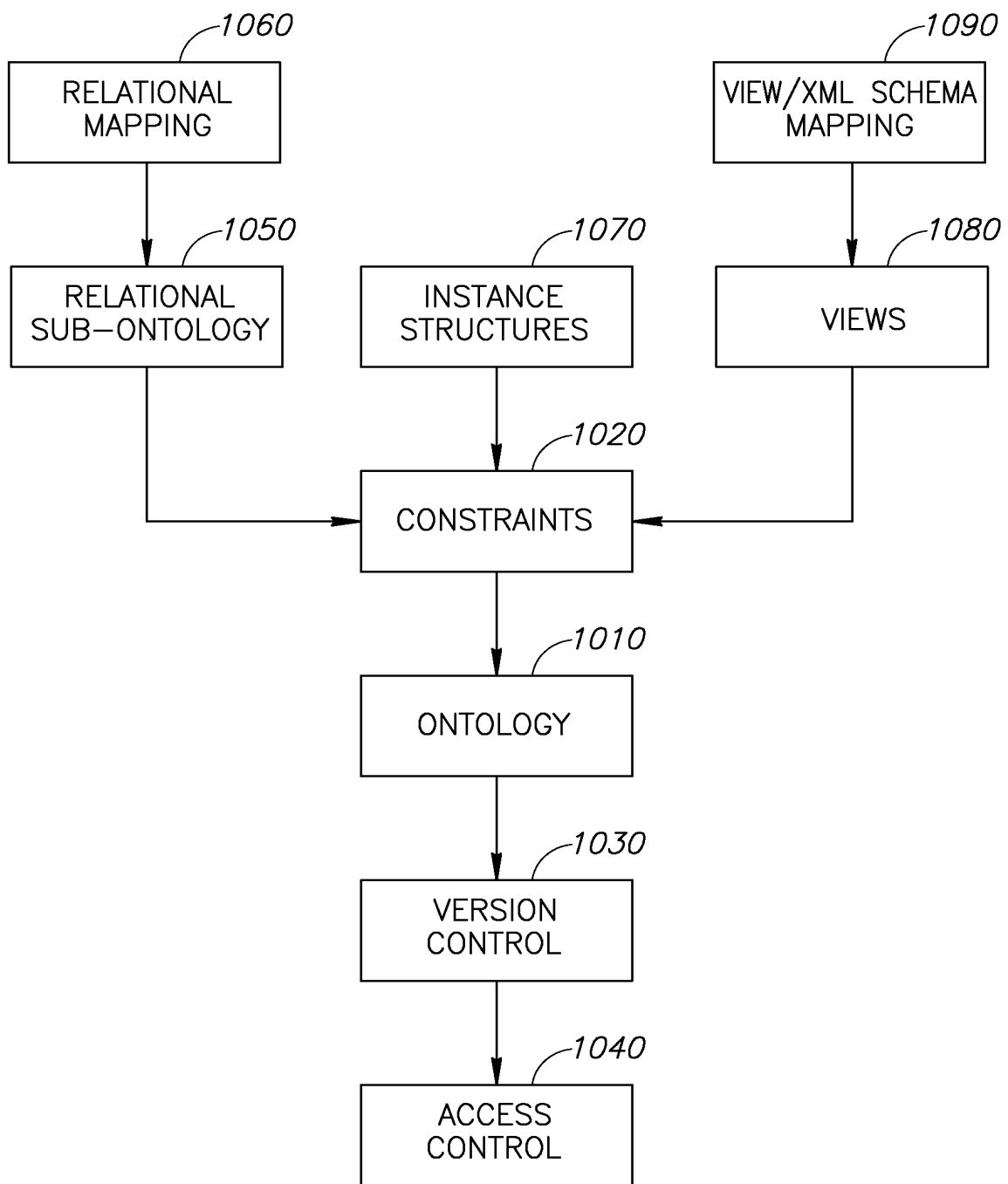


FIG.10

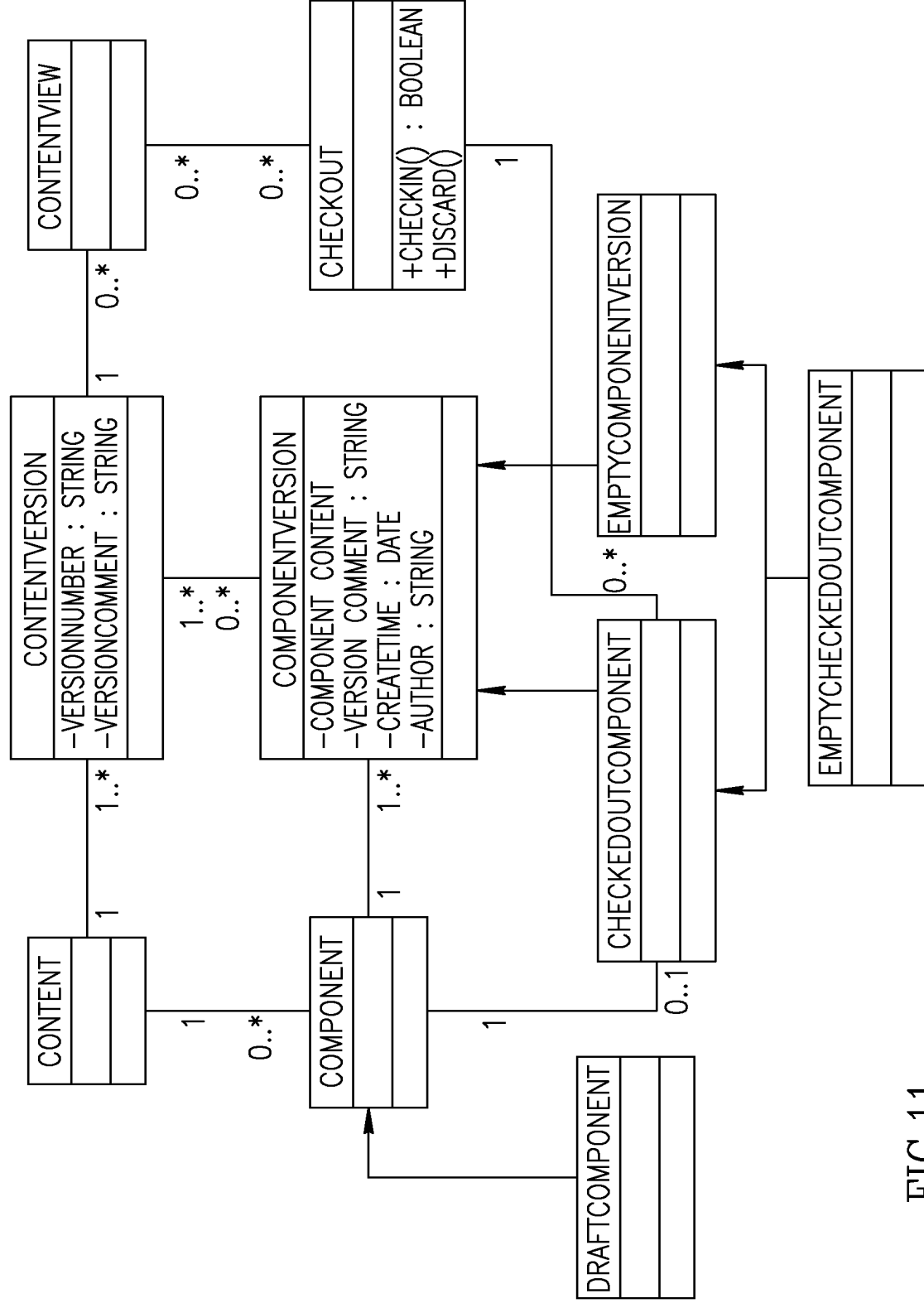


FIG.11

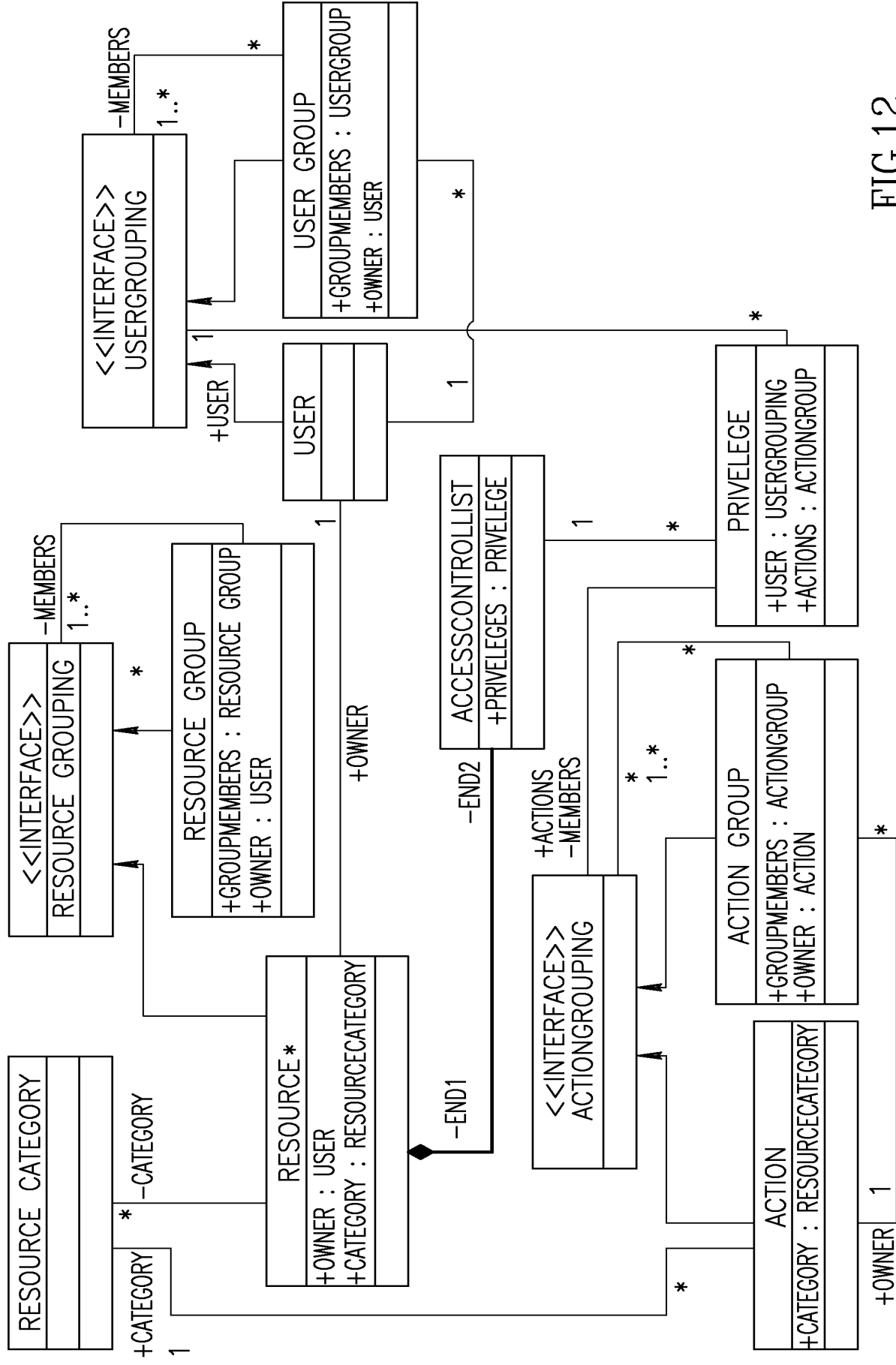


FIG.12

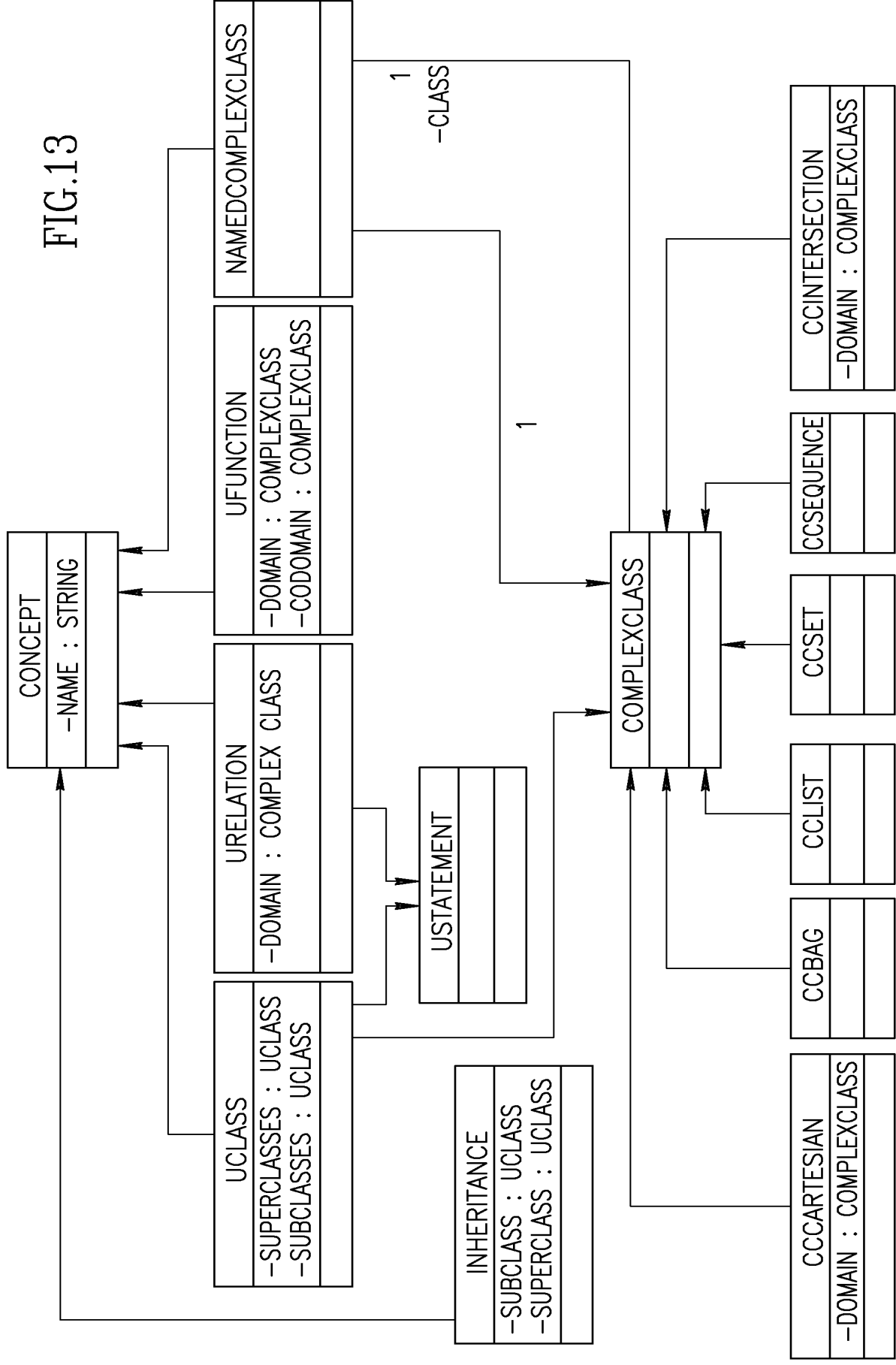


FIG.13

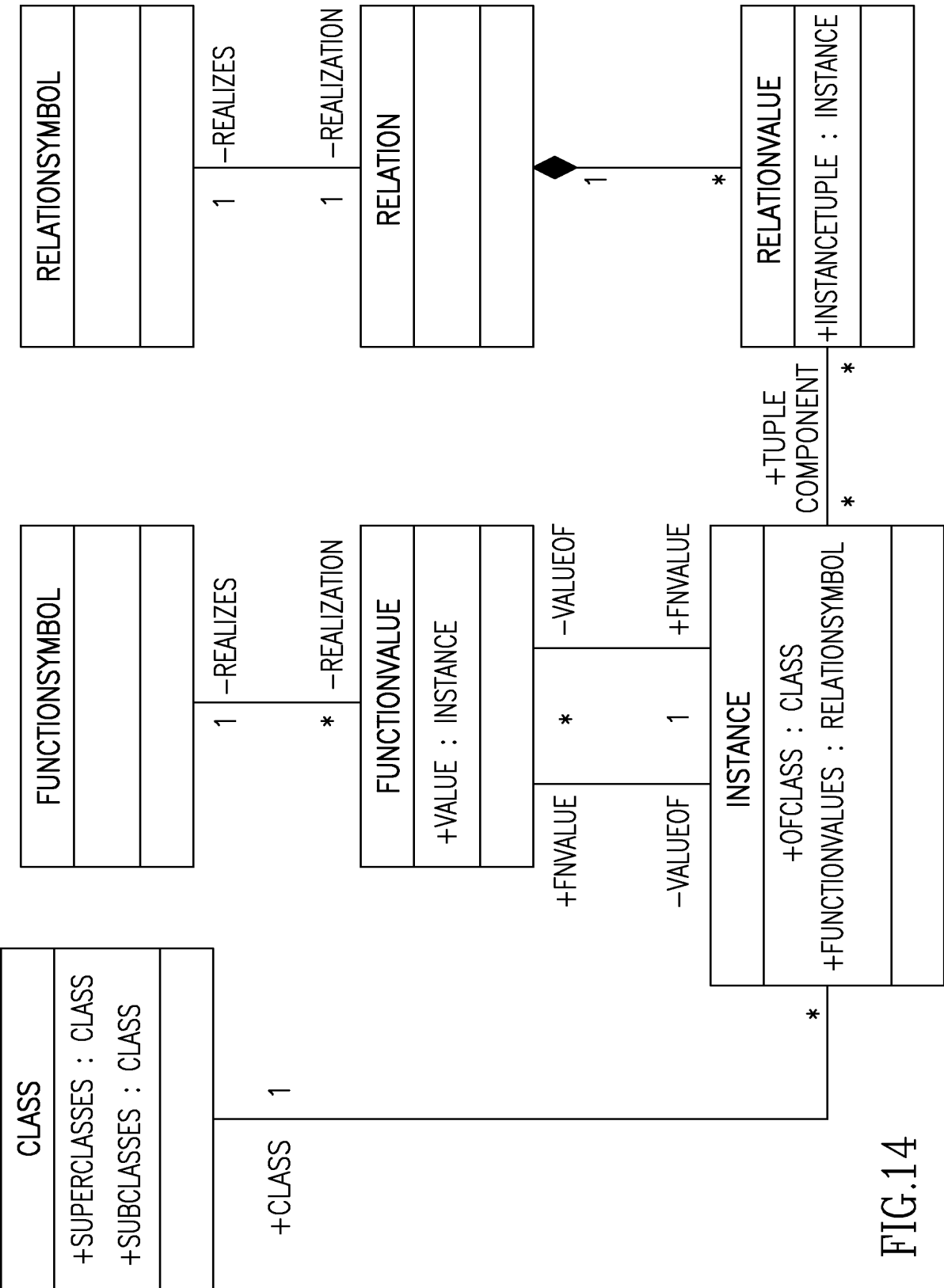


FIG.14

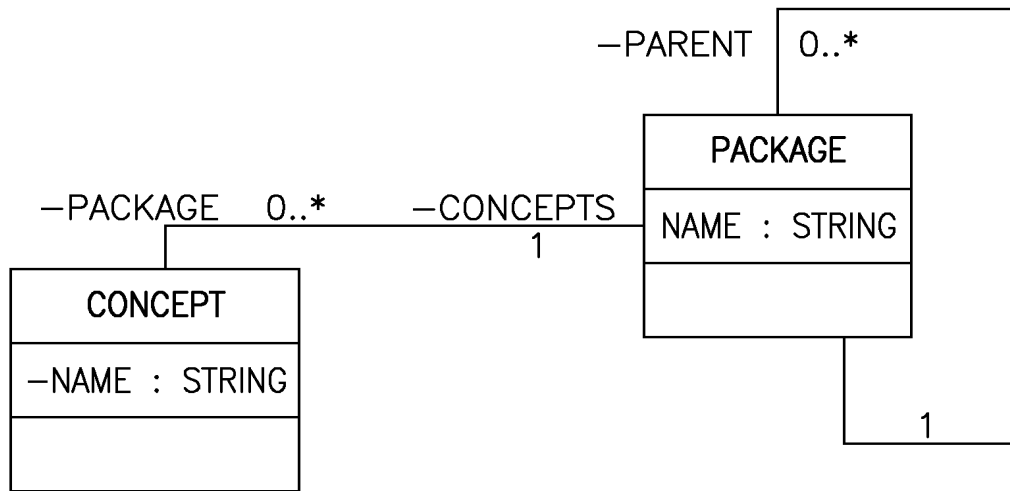


FIG.15

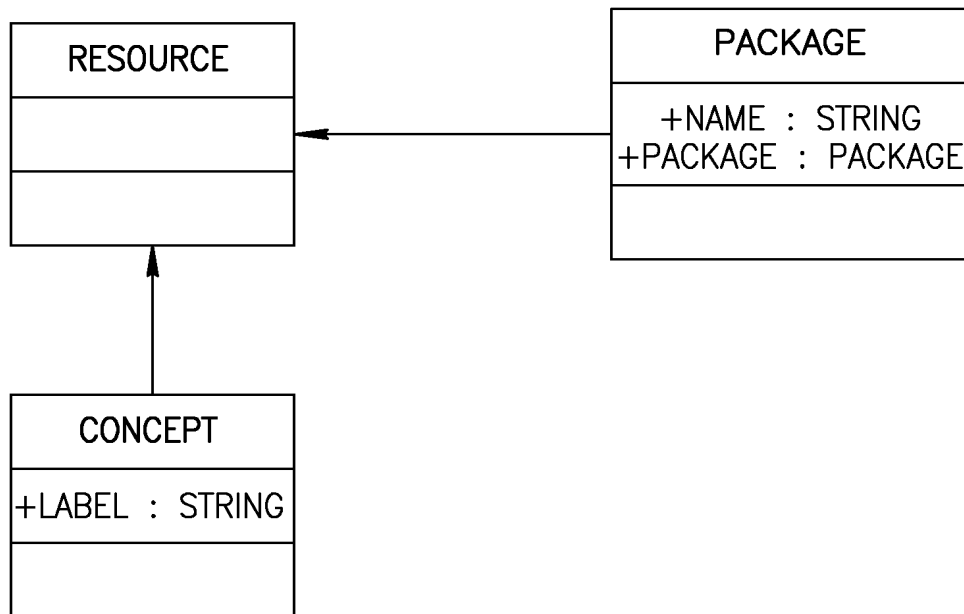


FIG.16

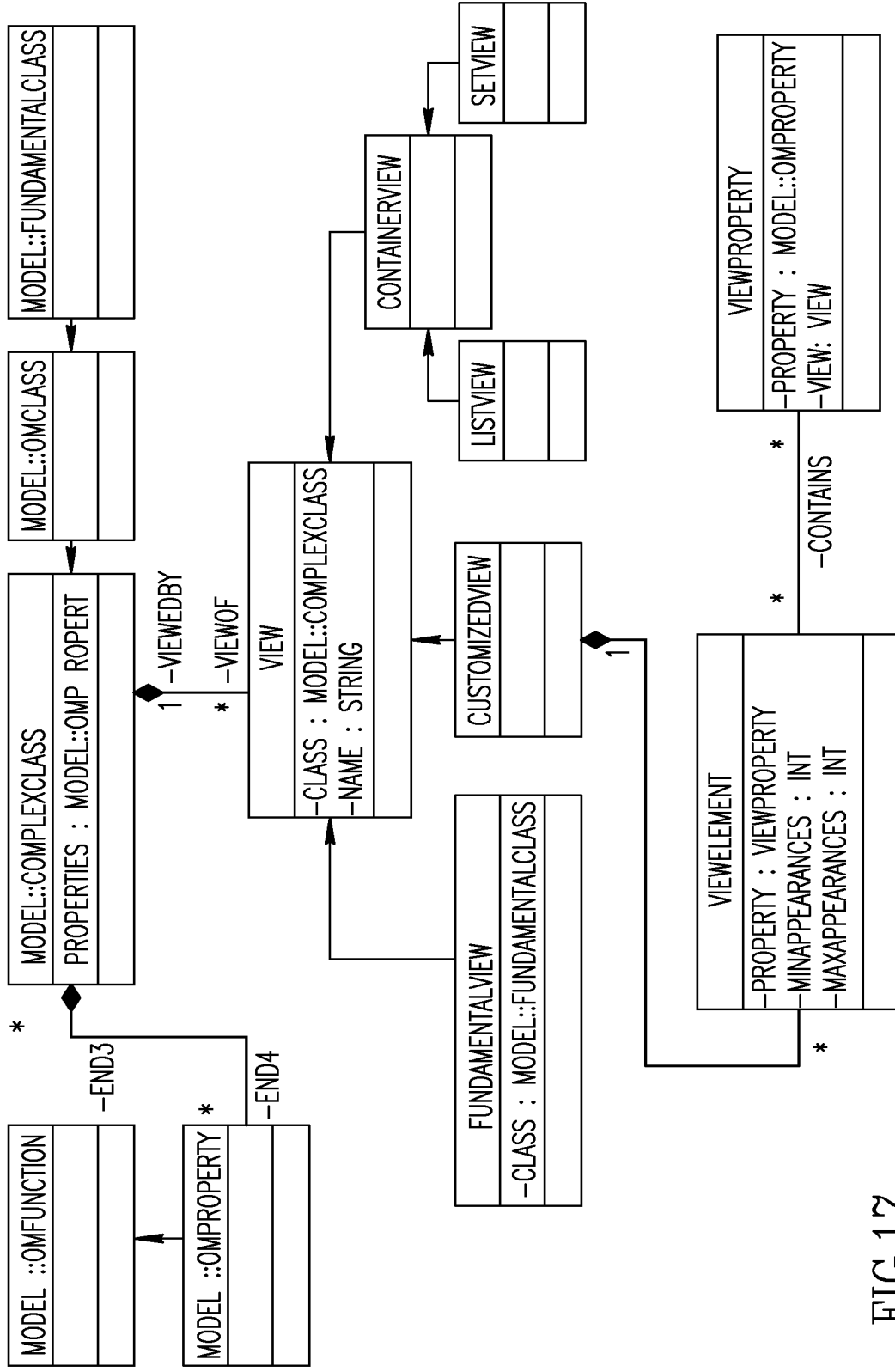


FIG.17

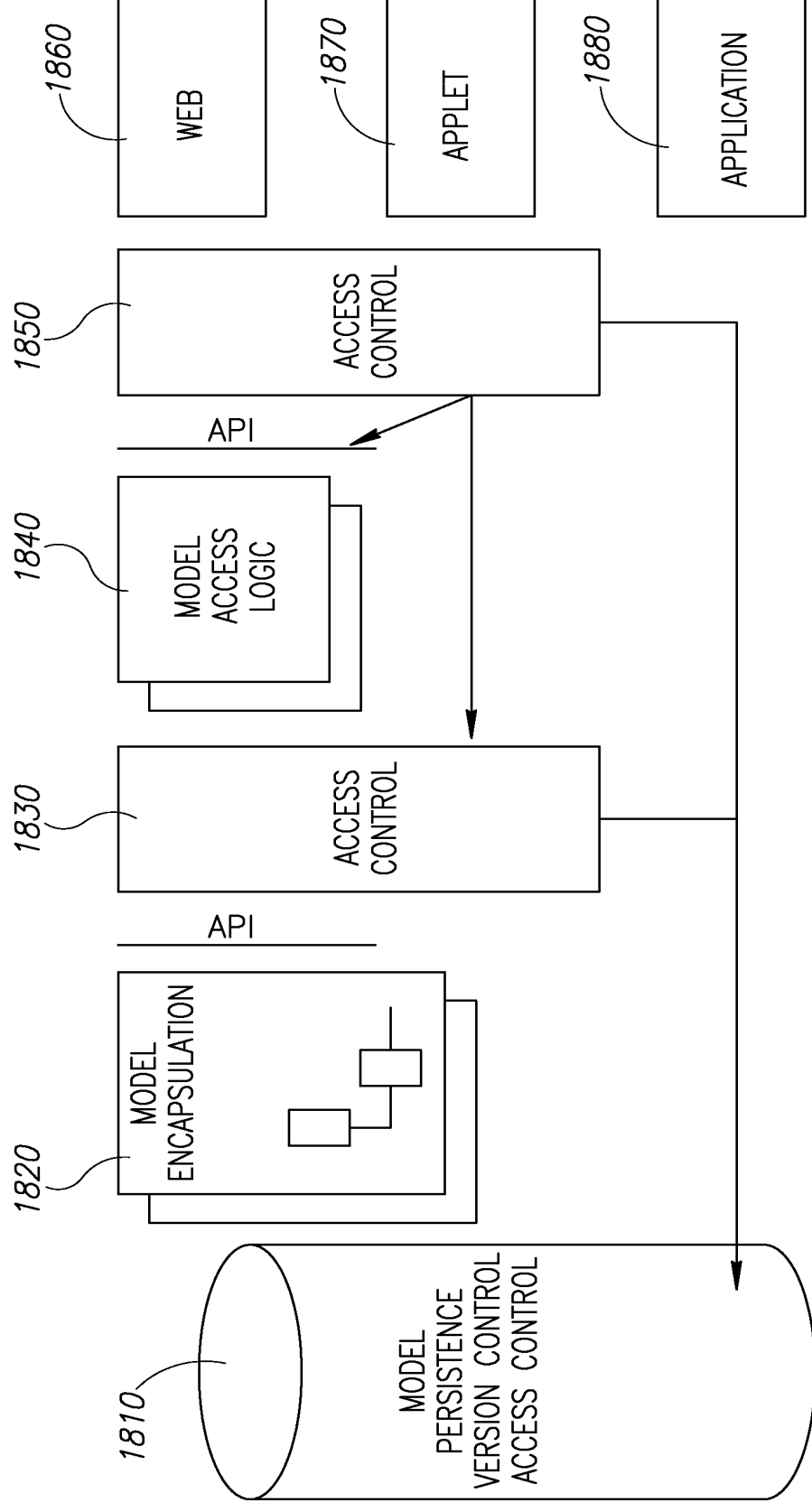


FIG.18

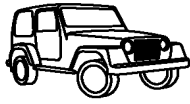


FIG.19A

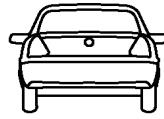


FIG.19B



FIG.19C



FIG.19D

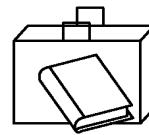


FIG.19E

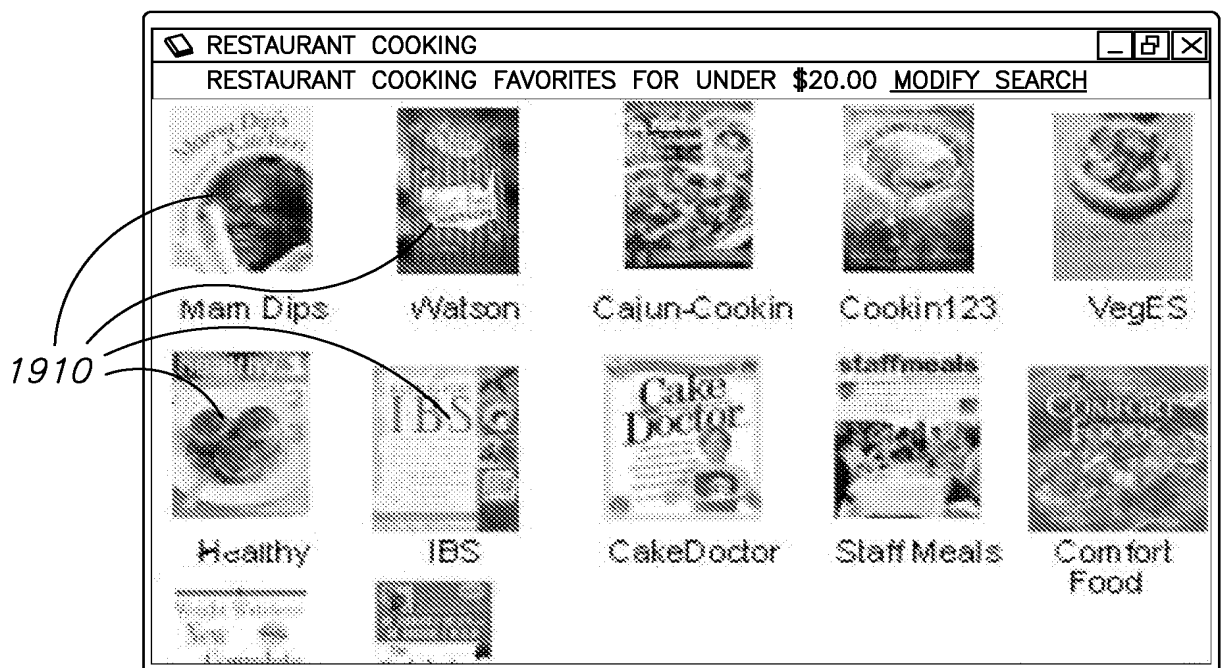


FIG.19F



FIG.20A

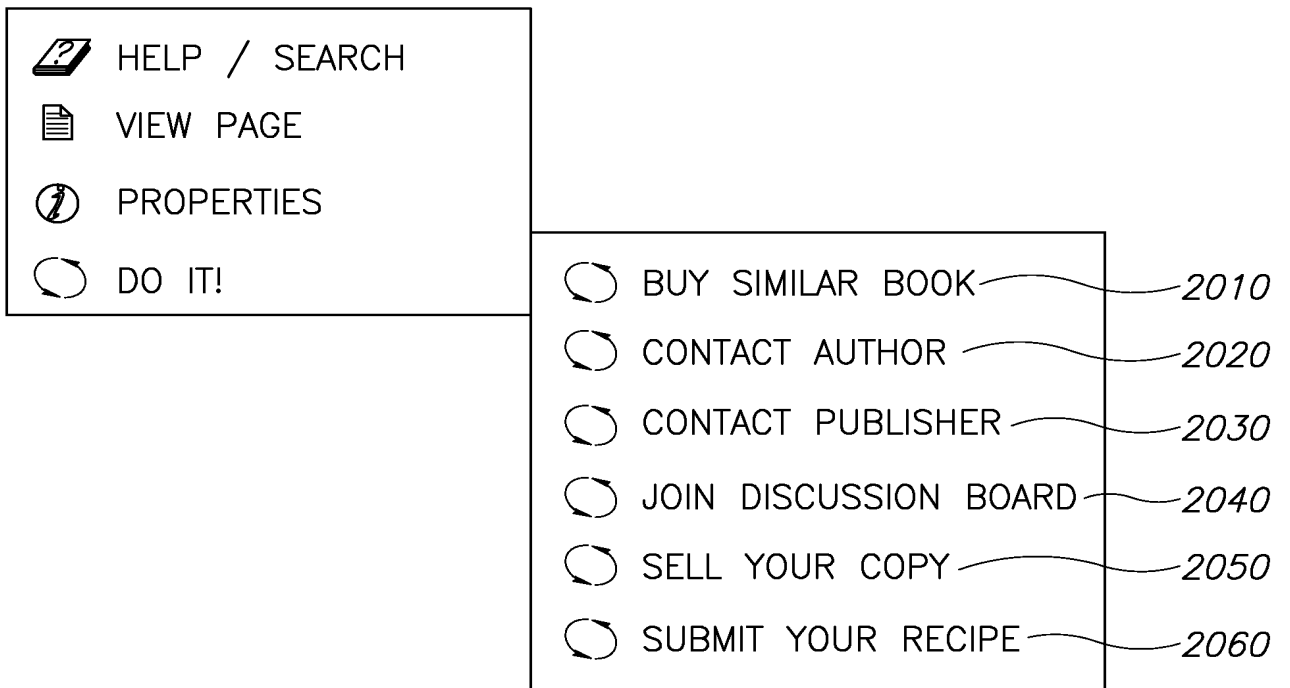


FIG.20B

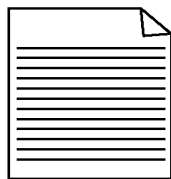


FIG.21A

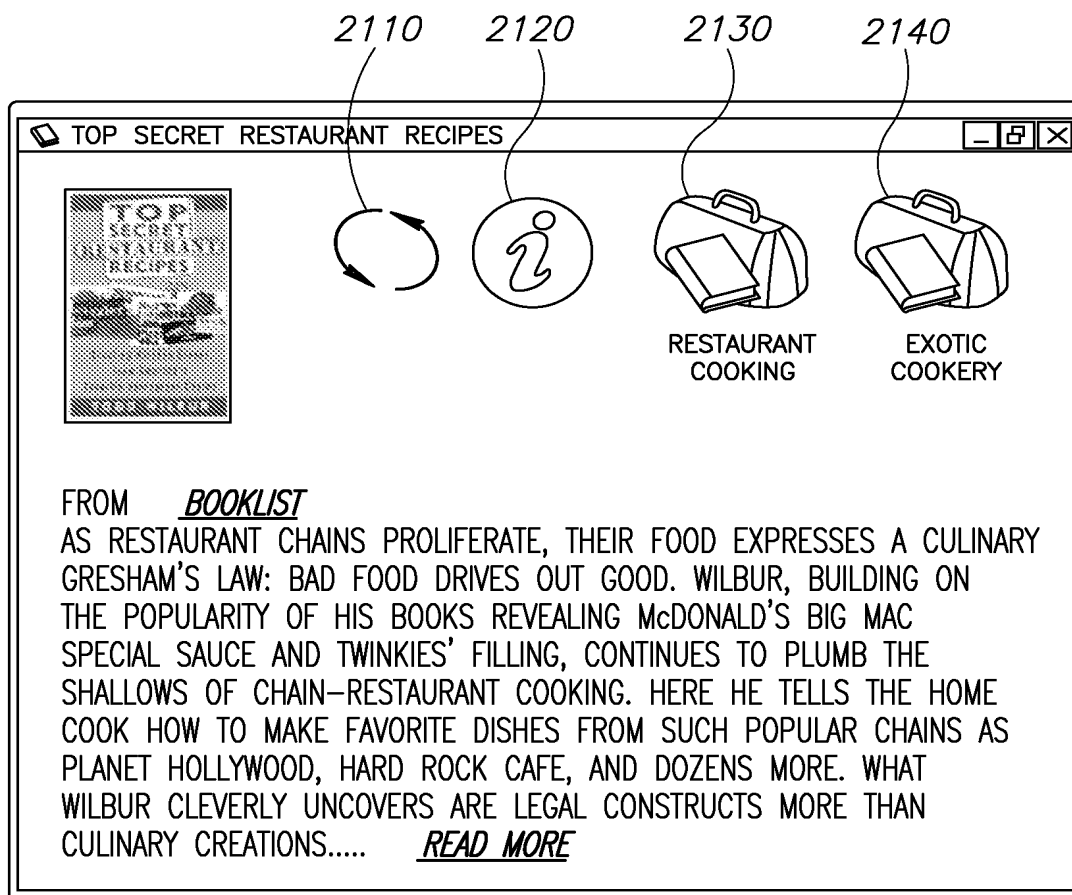


FIG.21B

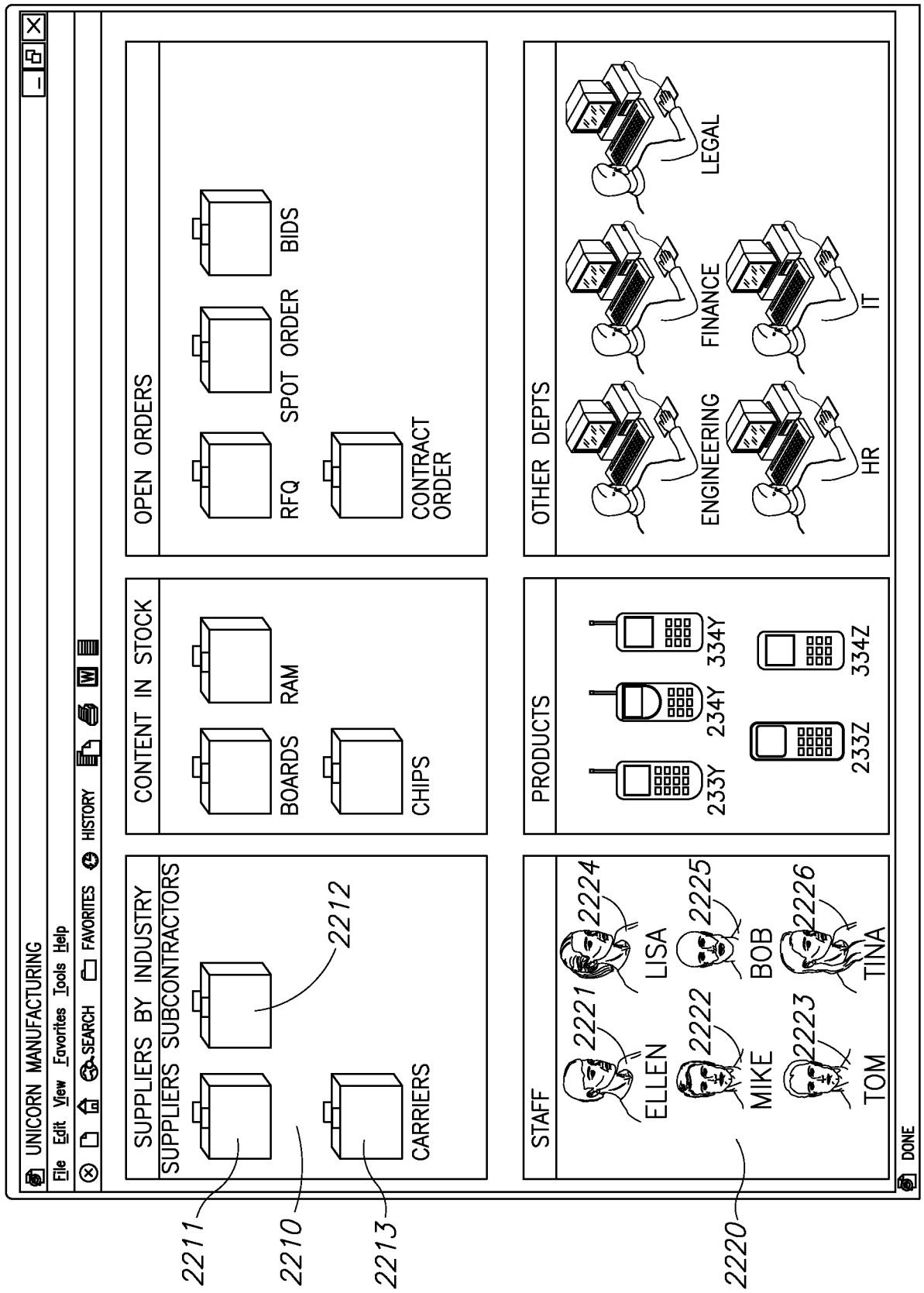


FIG.22A

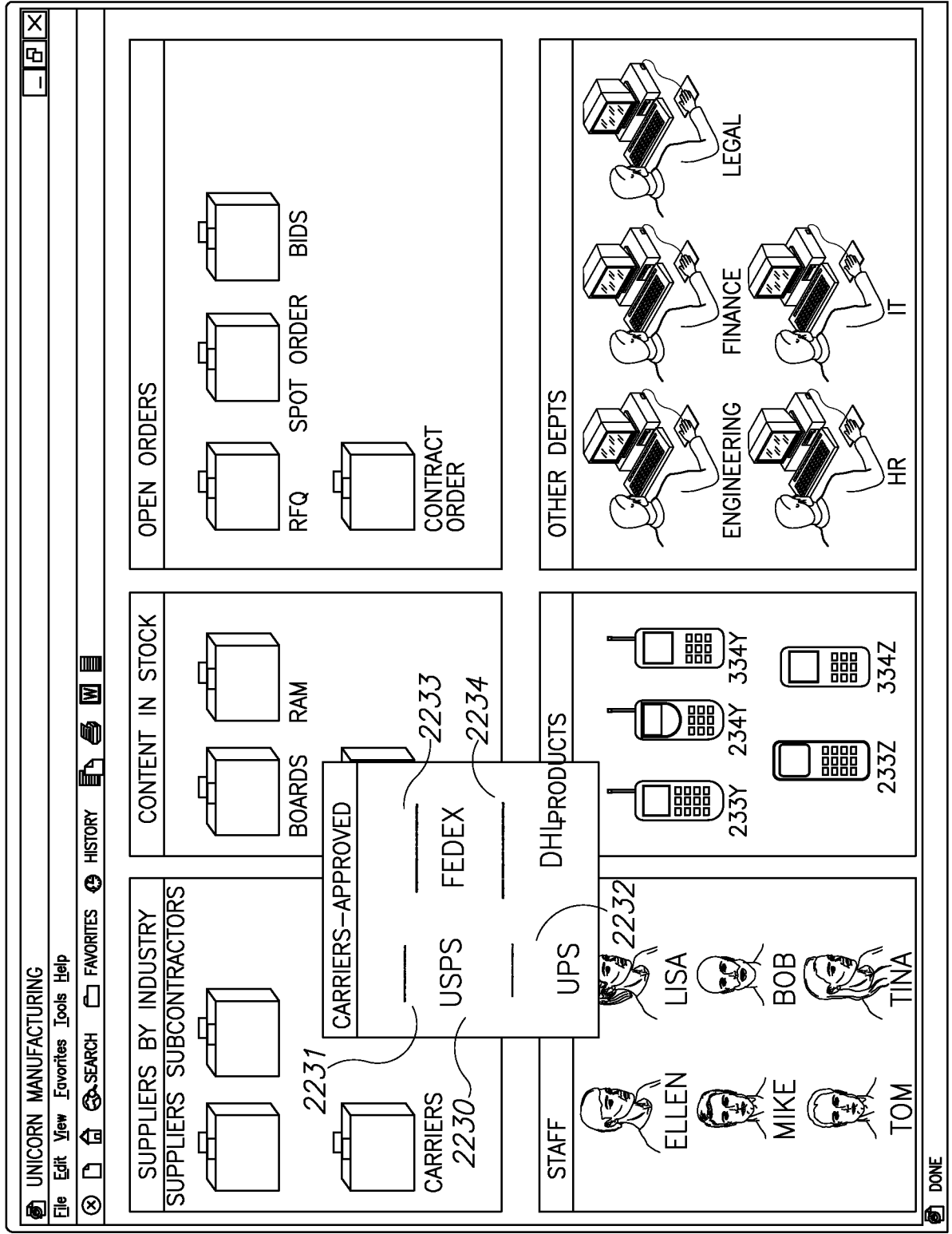


FIG.22B

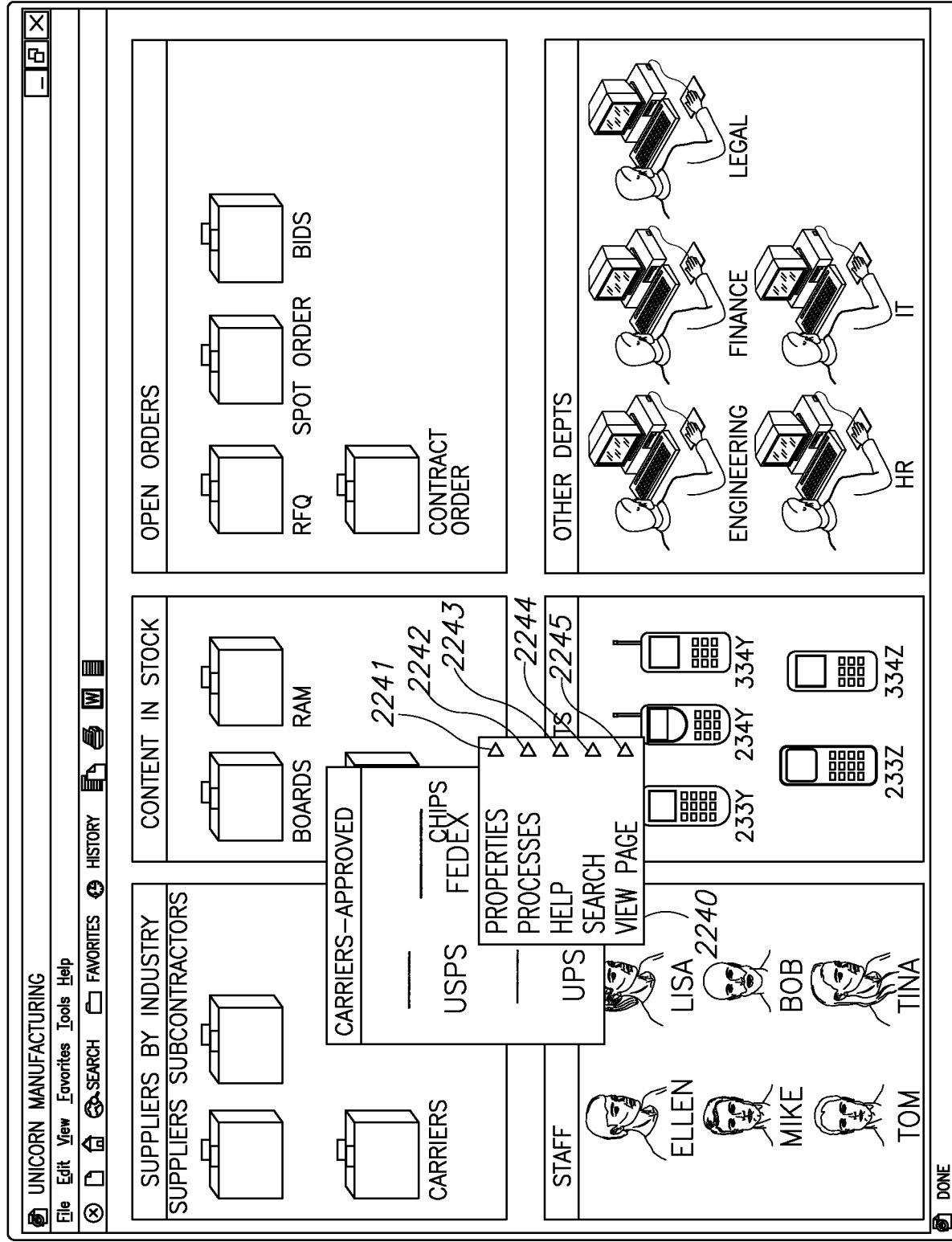


FIG. 22C

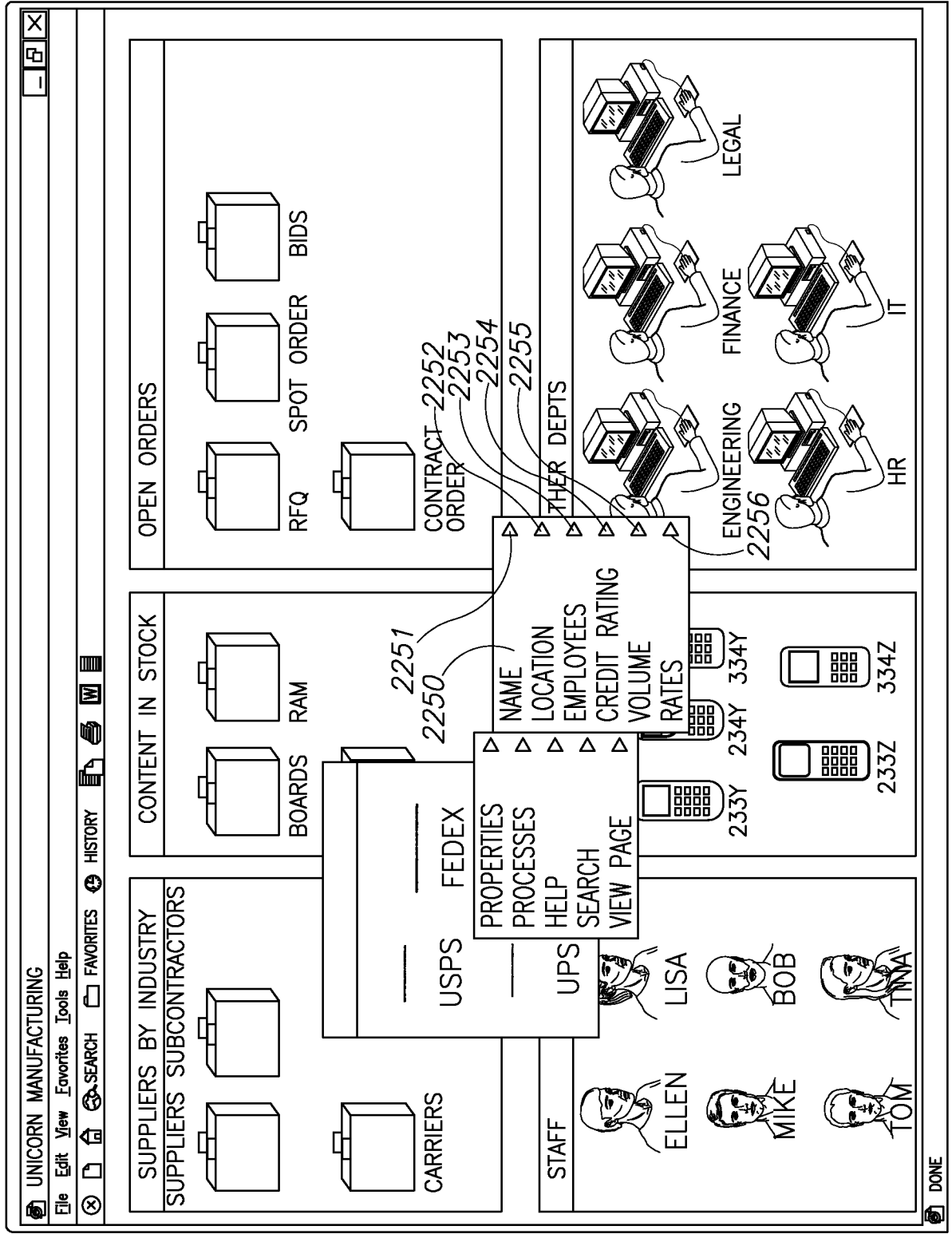


FIG.22D

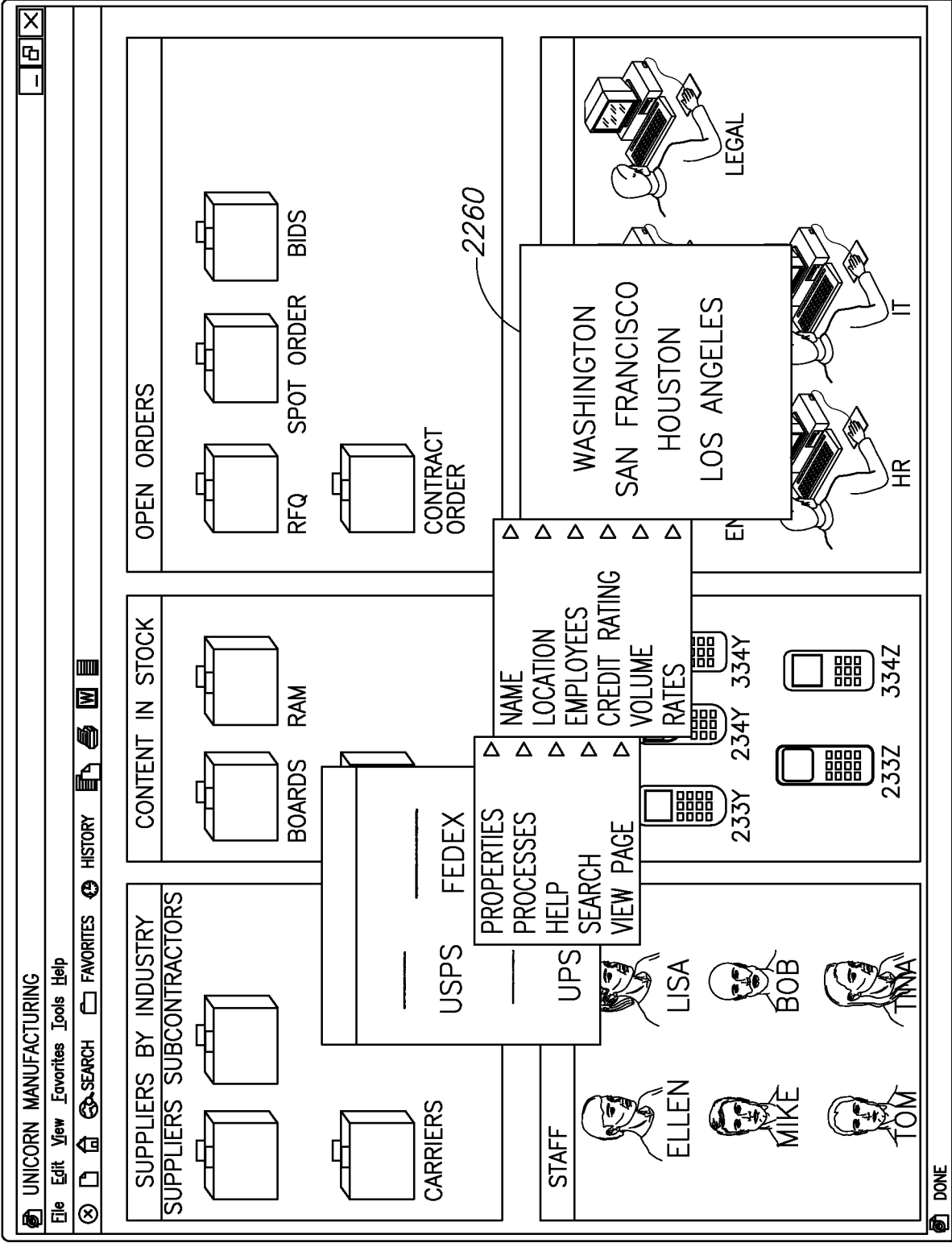


FIG.22E

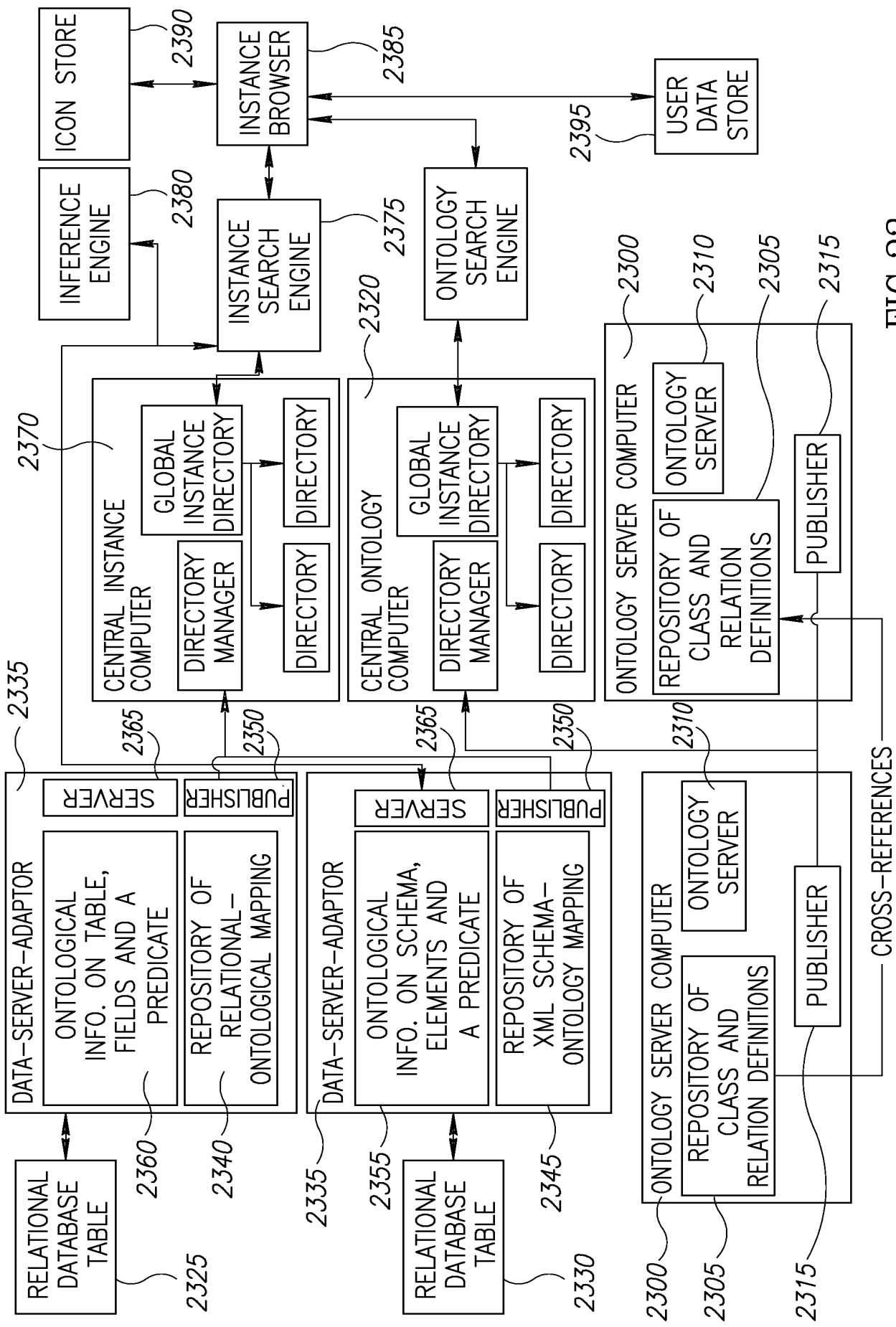


FIG.23

NEW MODEL

2420

2430

2410

VERSION

MODEL

NAME:

<INSERT MODEL NAME HERE>

2440

CREATED:

NOT AVAILABLE

DESCRIPTION:

<USE THIS SPACE TO DESCRIBE THE PURPOSE SCOPE OF YOUR MODEL>

2450

OK

CANCEL

FIG.24A

NEW MODEL

2420

2430

2460

VERSION

MODEL

MODEL NAME: NOT DEFINED

NUMBER: 1

AUTHOR: <INSERT MODEL NAME HERE>

2470

LAST SAVED: NOT AVAILABLE

2480

LABEL: <INSERT KEY PHRASES THAT DESCRIBE THIS VERSION HERE>

2490

COMMENT: <USE THIS SPACE TO DESCRIBE AND DOCUMENT THE VERSION>

OK

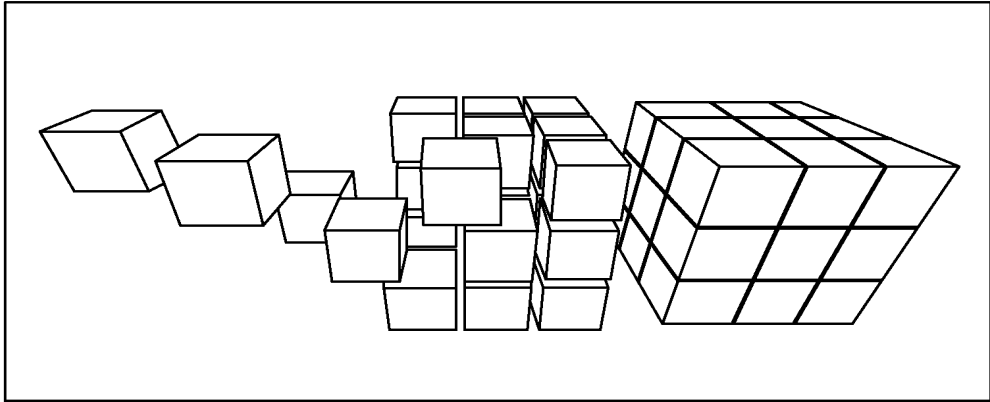
CANCEL

FIG.24B

2460

NEW MODEL

X



VERSIONMODEL

MODEL NAME: NOT DEFINED

NUMBER: 12470

AUTHOR: JOHN SMITH (WORLDWIDE IT)

LAST SAVED: NOT AVAILABLE

LABEL: BASE CLASSES2480

COMMENT: VERSION WILL INCORPORATE BASE CLASSES FOR THIS MODEL AS LISTED AT:
//WORLDWIDEIT/ONTOLOGYDEV/BUILD1.01/STRUCTURE.DOC2490

OK

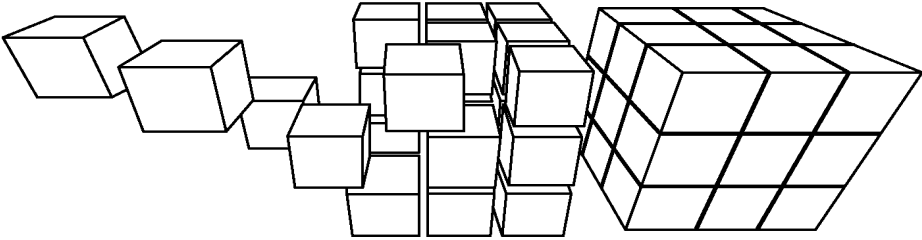
CANCEL

FIG.24C

IT ONTOLOGY

VERSION

MODEL



NAME:

IT ONTOLOGY

CREATED:

04/22/01 10:42

DESCRIPTION:

SCOPE OF THE MODEL AT THIS STAGE IS ALL IT ACTIVITIES WITHIN THE REUTERS IT DEVELOPMENT DIVISION (WORLDWIDE) FOR INTERNAL USE ONLY.

THE MODEL IS SUBJECT TO THE USE GUIDELINES DEFINED BY THE ONTOLOGY DEVELOPMENT WORKING GROUP (DOCUMENTATION AVAILABLE ON THE INTRANET.)

OK

CANCEL

FIG.24D

2505

2510

2515

NEW CLASS

NAME:

NEW CLASS

NAMESPACE:

<NEWSPAPER.JOURNALISM>

OK

CANCEL

FIG. 25A

2520

2530

2535

2540

CREATE RELATION

NAME:

WRITTEN_BY

NAMESPACE:

<NEWSPAPER.JOURNALISM>

DOMAIN:

ARTICLE<NEWSPAPER.JOURNALISM>XAUTHOR<NEWSPAPER.JOURNALISM>

EDIT...

CLASS DESCRIPTION:

NONE

OK

CANCEL

FIG. 25B

2545

CREATE PROPERTY

X

2550

NAME: MANUFACTURER

PROPERTY OF: SERVER<IT.EQUIPMENT.HARDWARE.SERVERS>

TYPE: ☒ SIMPLE CLASSES

2555

COMPANY NAME<IT.EQUIPMENT.SUPPLIERS>

BROWSE...

2560

☐ COMPLEX CLASS

EMPTY

COMPOSE...

PROPERTY DESCRIPTION

[NONE]

OK

CANCEL

FIG.25C

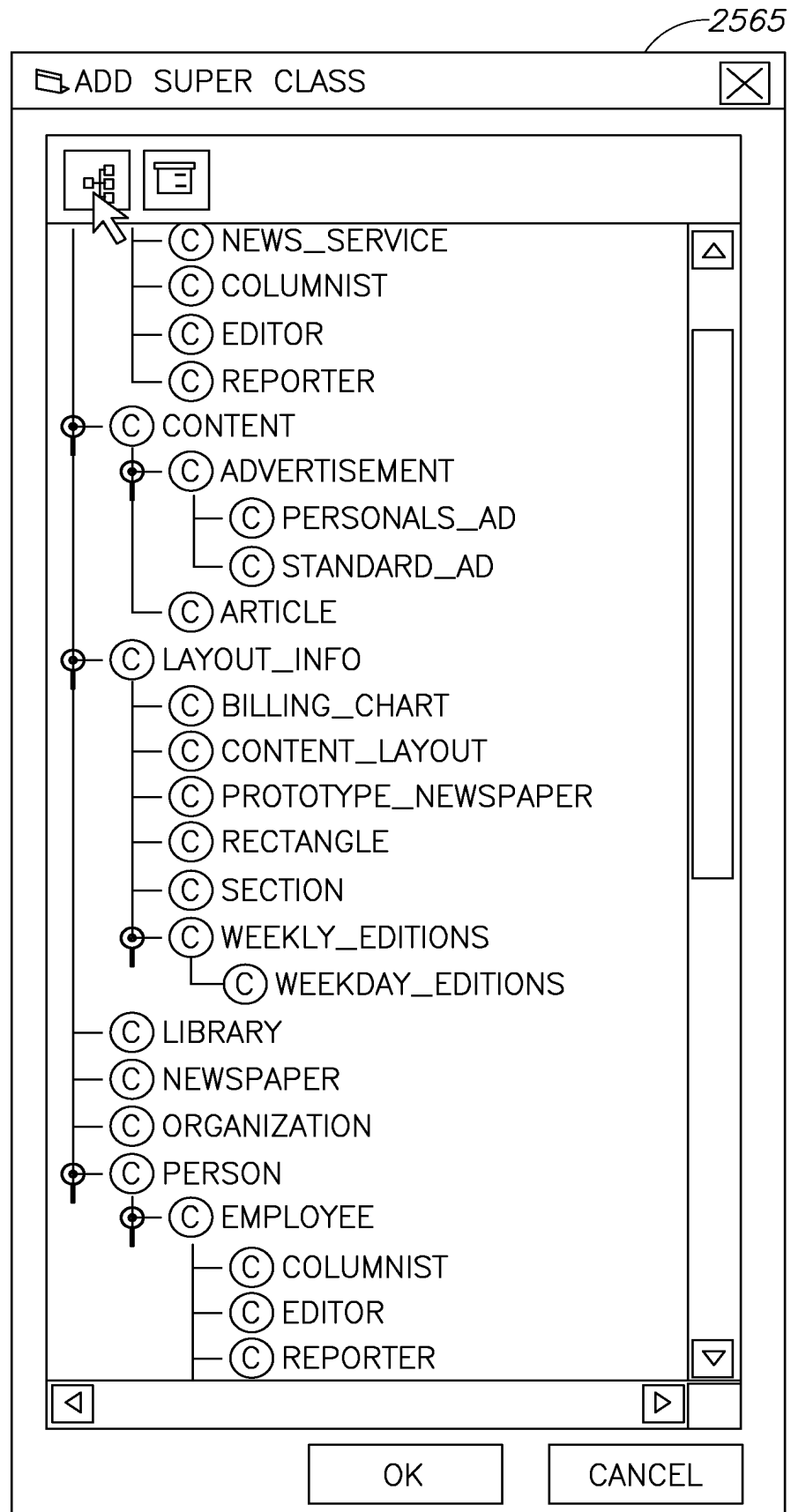


FIG.25E

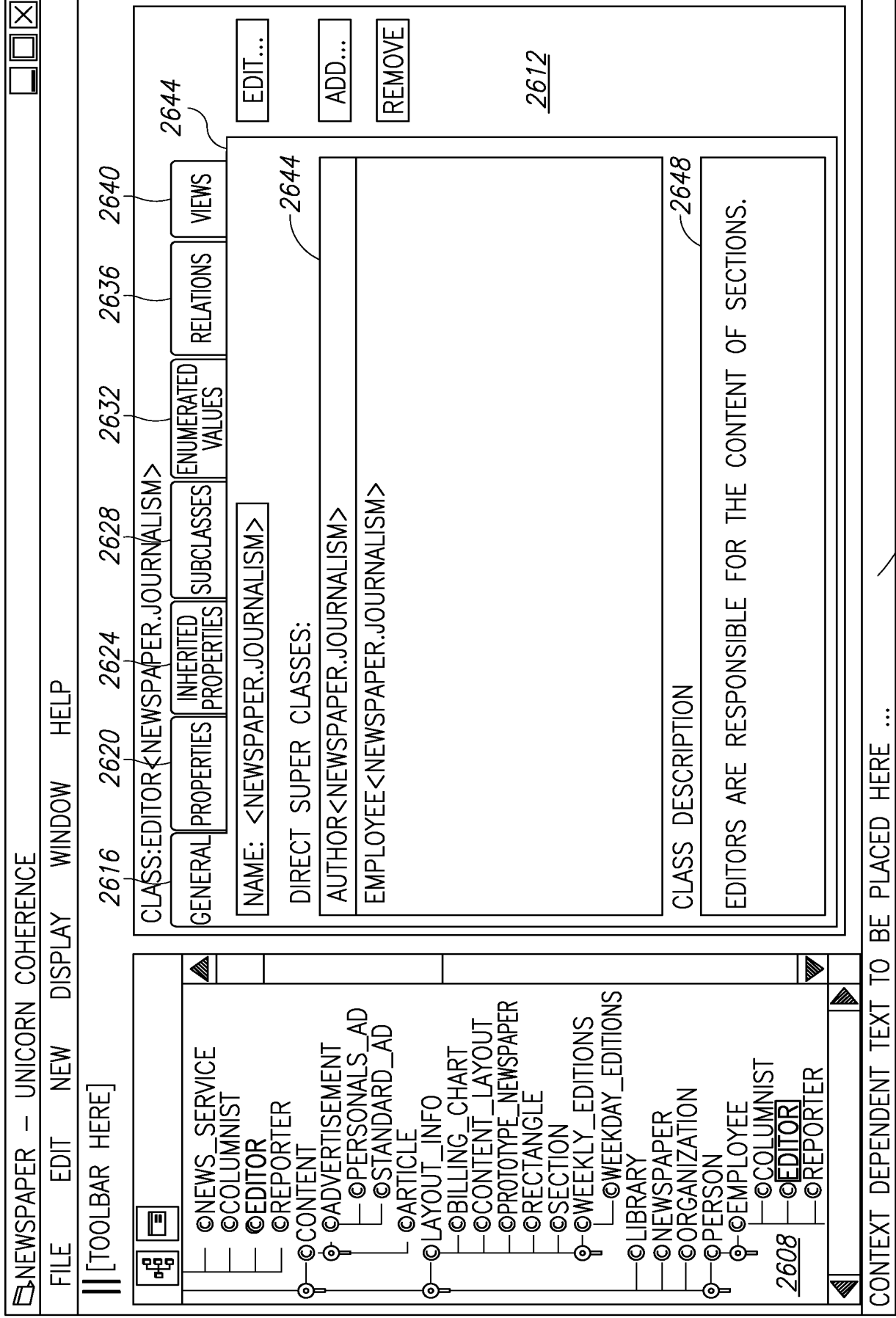
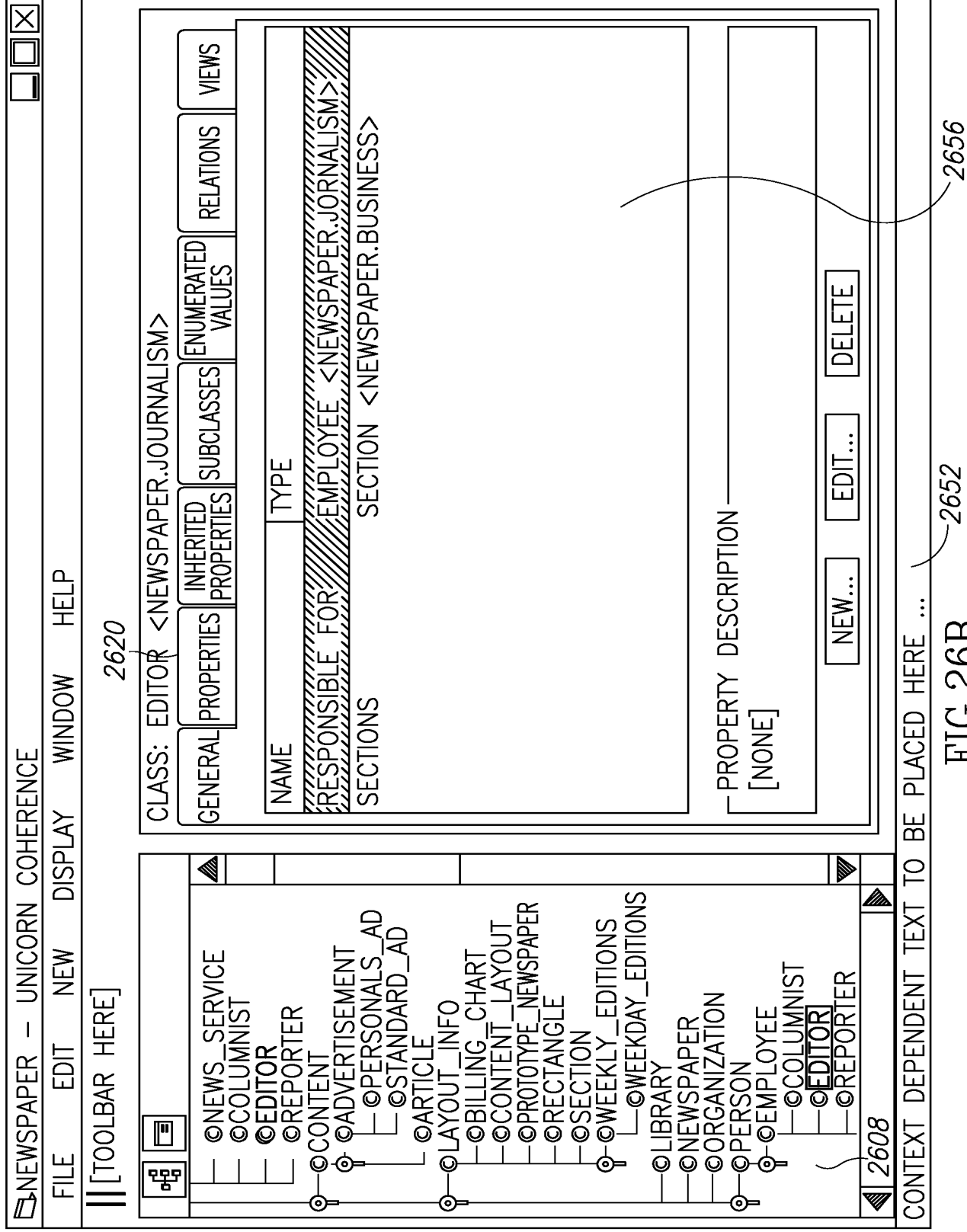


FIG.26A



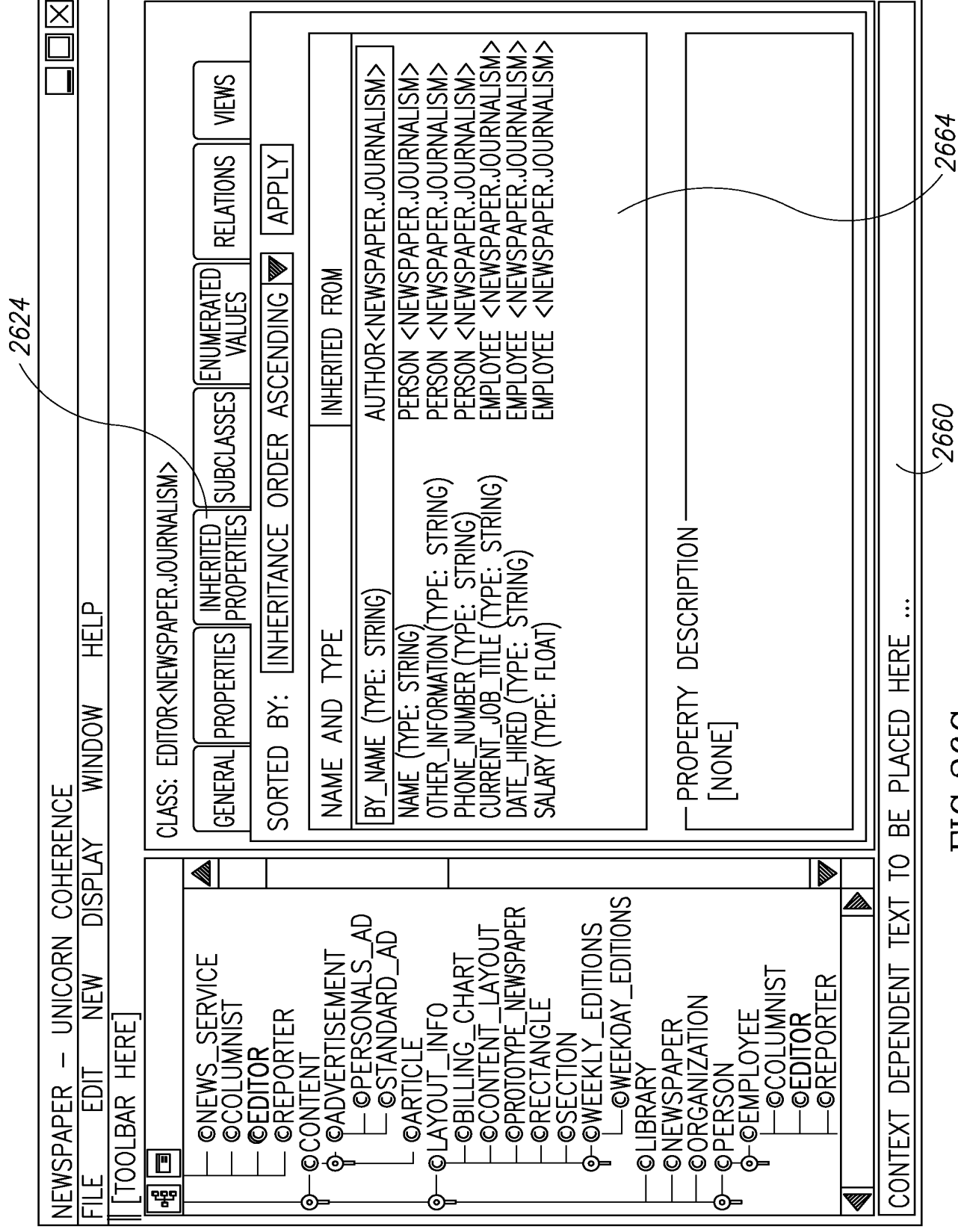


FIG. 26C

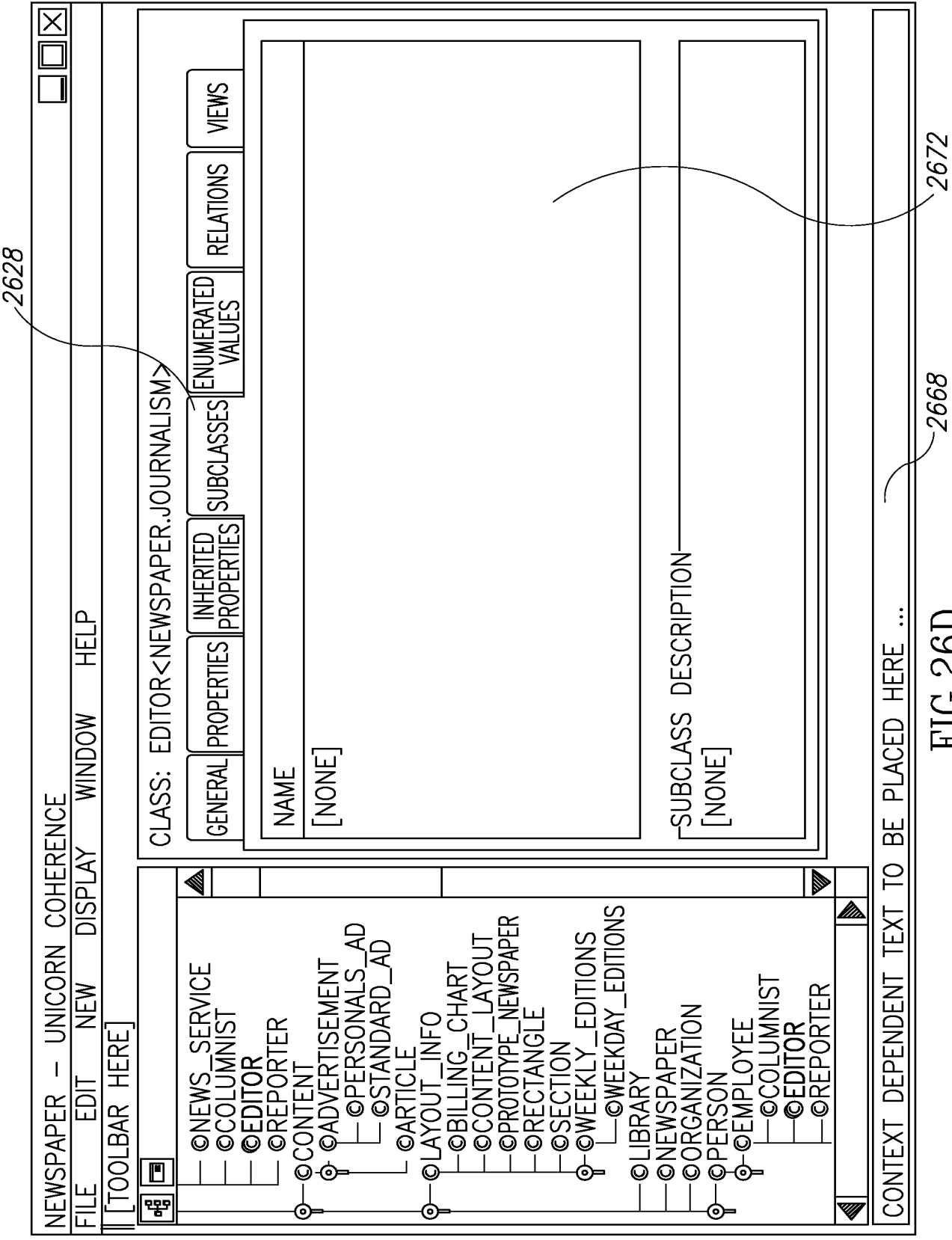


FIG.26D

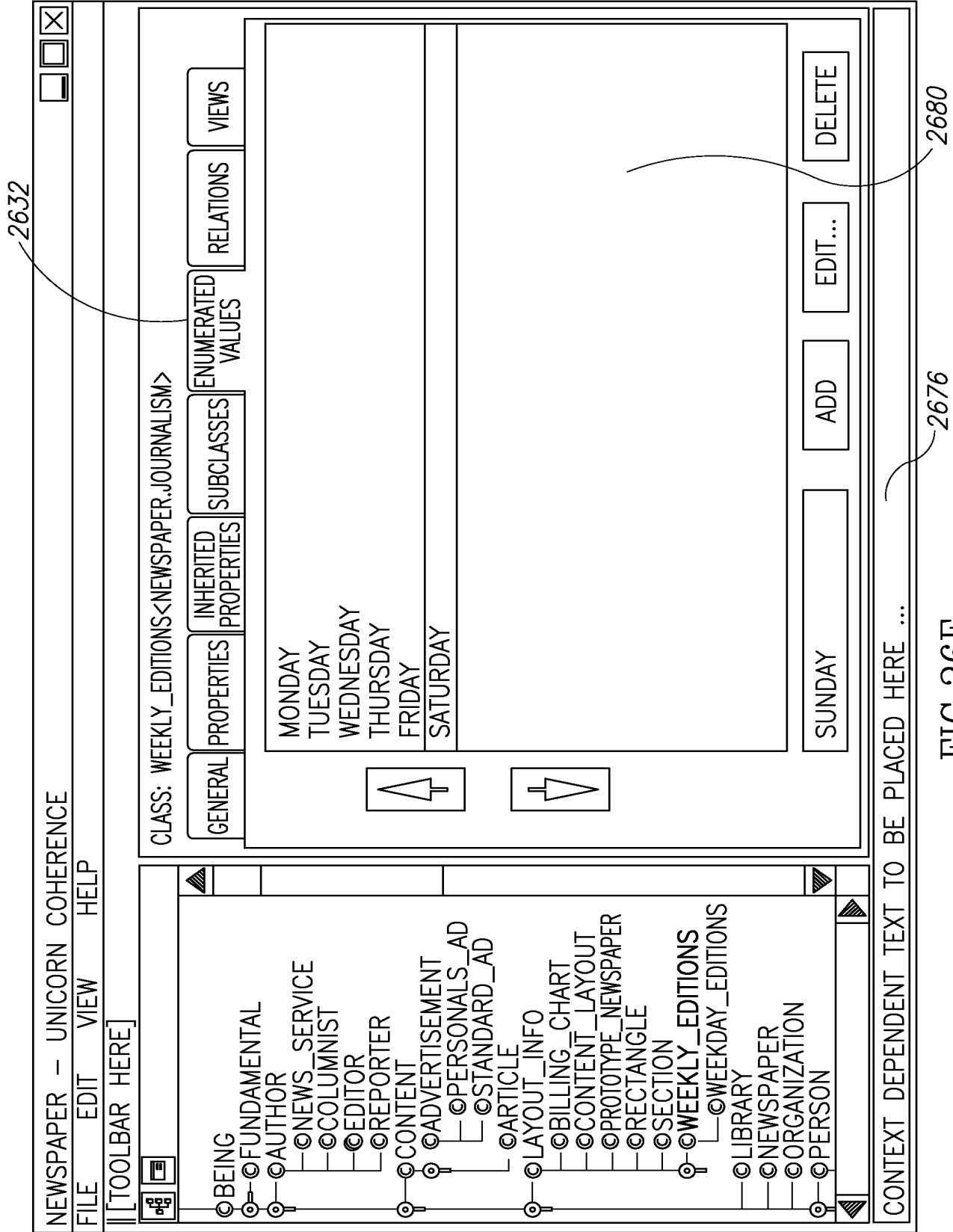


FIG.26E

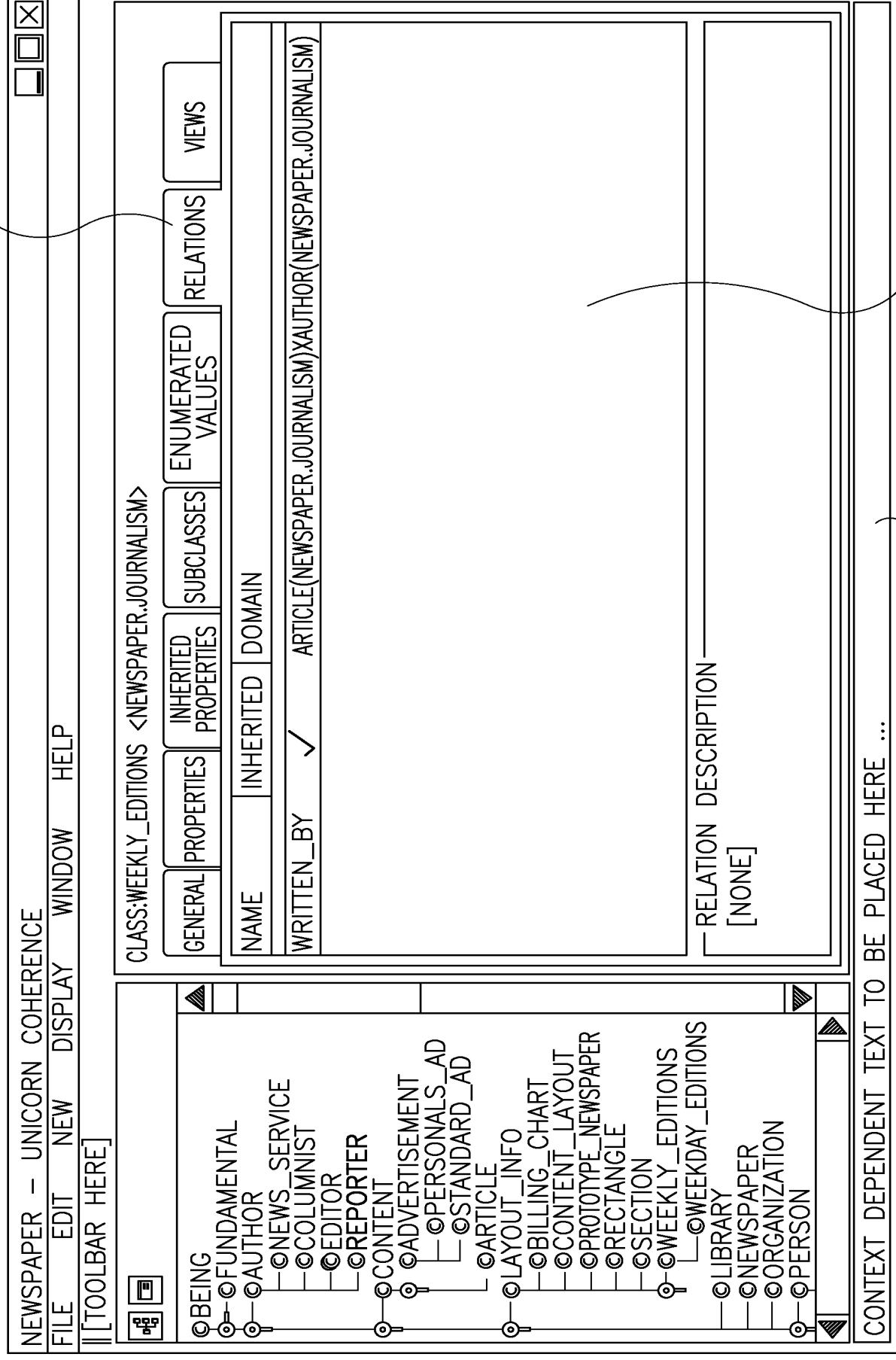


FIG. 26F

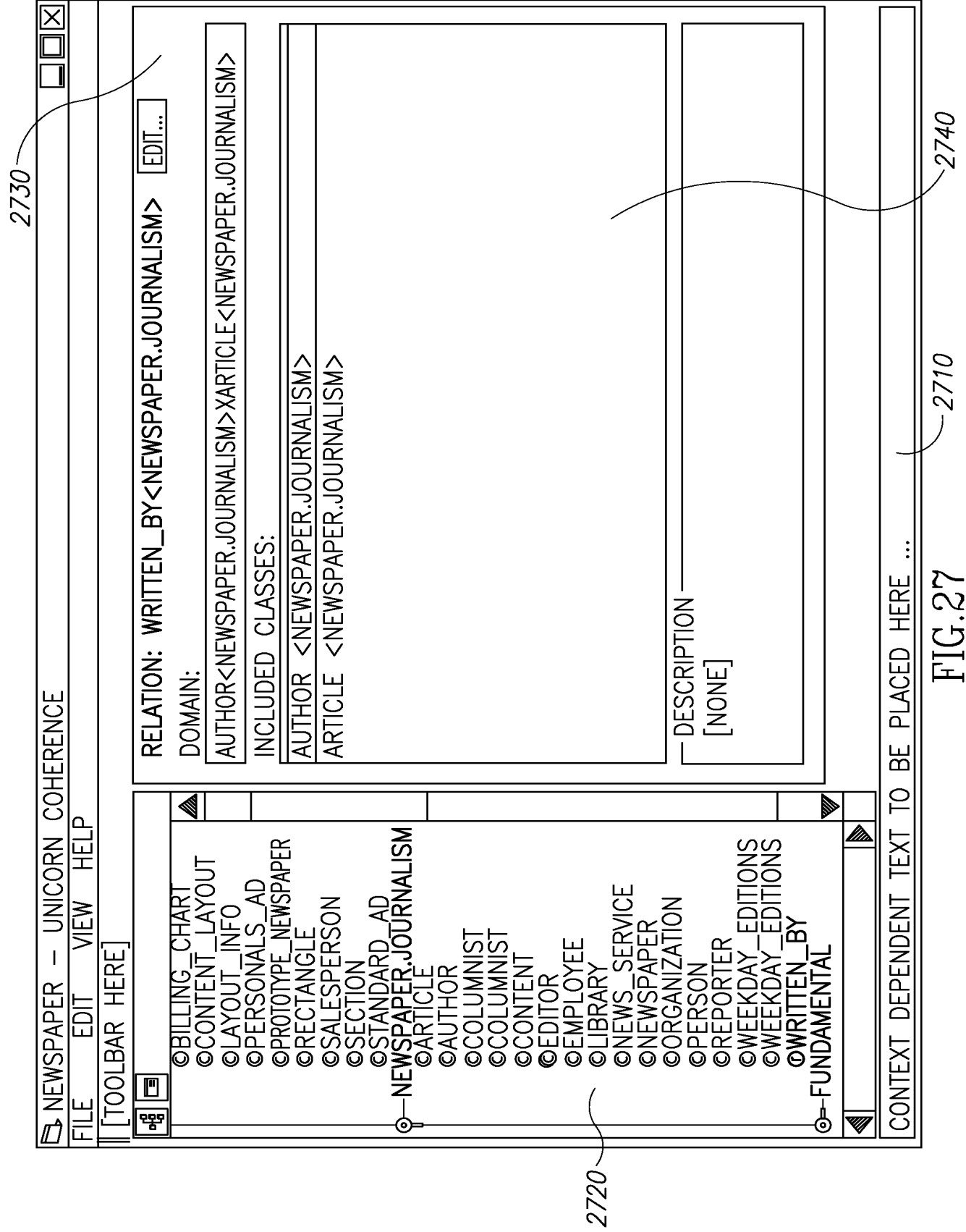


FIG.27

2820

OPEN / VIEW

MODEL

NAME	LAST MODIFICATION	CREATION DATA
IT ONTOLOGY (2)	05/24/01 16:01	05/21/01 13:02
REUTERS CORPORATE OUTSOURCING (14)	05/24/01 16:37	04/13/01 09:34
REUTERS MARKETING (2)	05/26/01 11:03	05/24/01 11:45

VERSION

#	NAME	LAST SAVED	STATUS	LABEL
2	WINNIE LEPOOH	05/26/01 11:03	AVAILABLE	INTERNAL DOCUMENTS AND FORMS
1	PAT POSTMAN	04/27/01 16:23	READ ONLY	CORPORATE STRUCTURE

2810

2840

FIND...

OK

CANCEL

2830

FIG.28

FIND			
—DEFINE CRITERIA—			
ELEMENT:		VALUE:	
MODEL NAME ▾	CONDITION: CONTAINS ▾	IT ADD TO LIST	
MODEL NAME CONTAINS IT			
☉ MATCH ALL ○ MATCH ANY		FIND... DELETE LINE	

MODEL:			
NAME	LAST MODIFICATION	CREATION DATE	
IT ONTOLOGY (2)	05/24/01 16:01	05/21/01 13:02	

VERSIONS:			
#	AUTHOR	LAST SAVED	STATUS LABEL
2	WINNIE LEPOOH	04/27/01 16:23	AVAILABLE INTERNAL DOCUMENTS AND FORMS
[1]	PAT POSTMAN	05/26/01 11:03	READ ONLY CORPORATE STRUCTURE

OK
CANCEL

FIG. 29

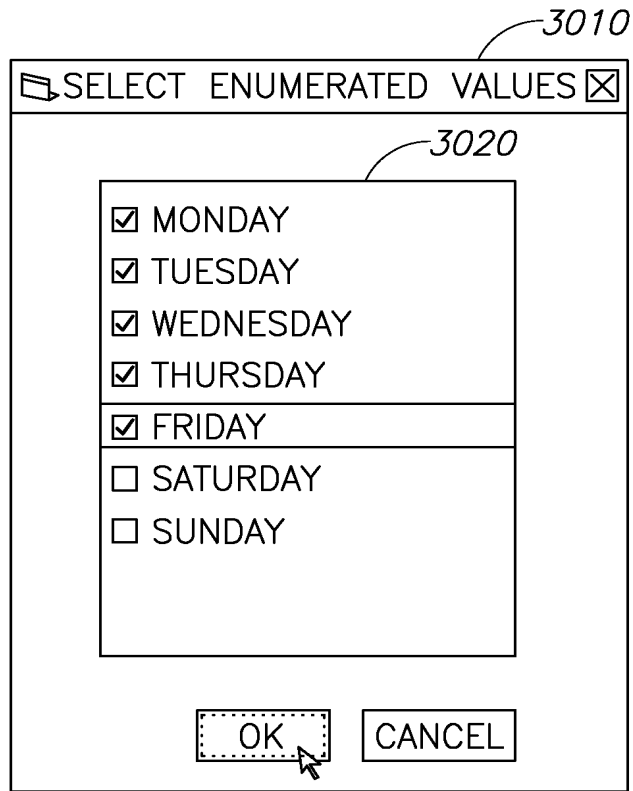


FIG. 30A

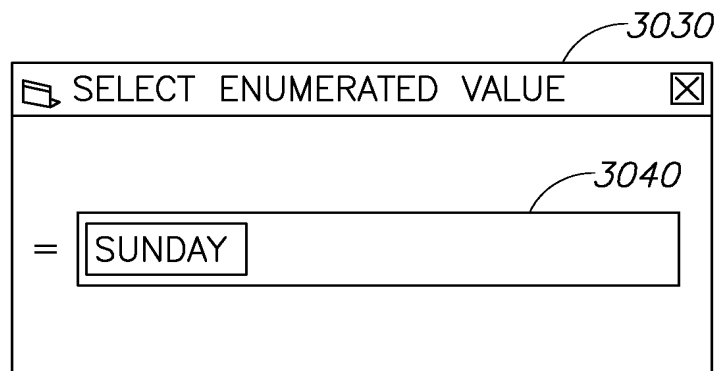


FIG. 30B

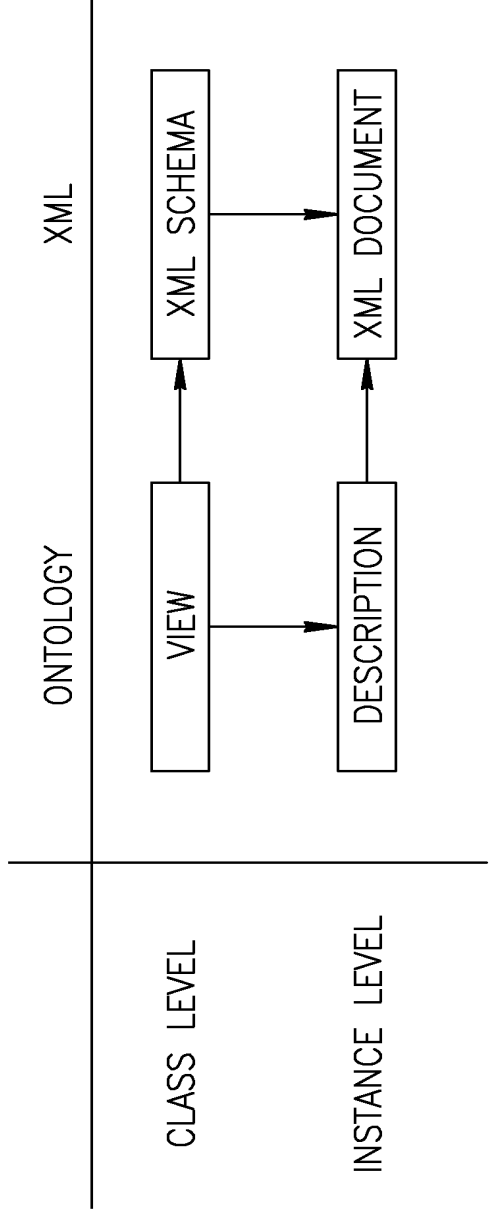


FIG.31A

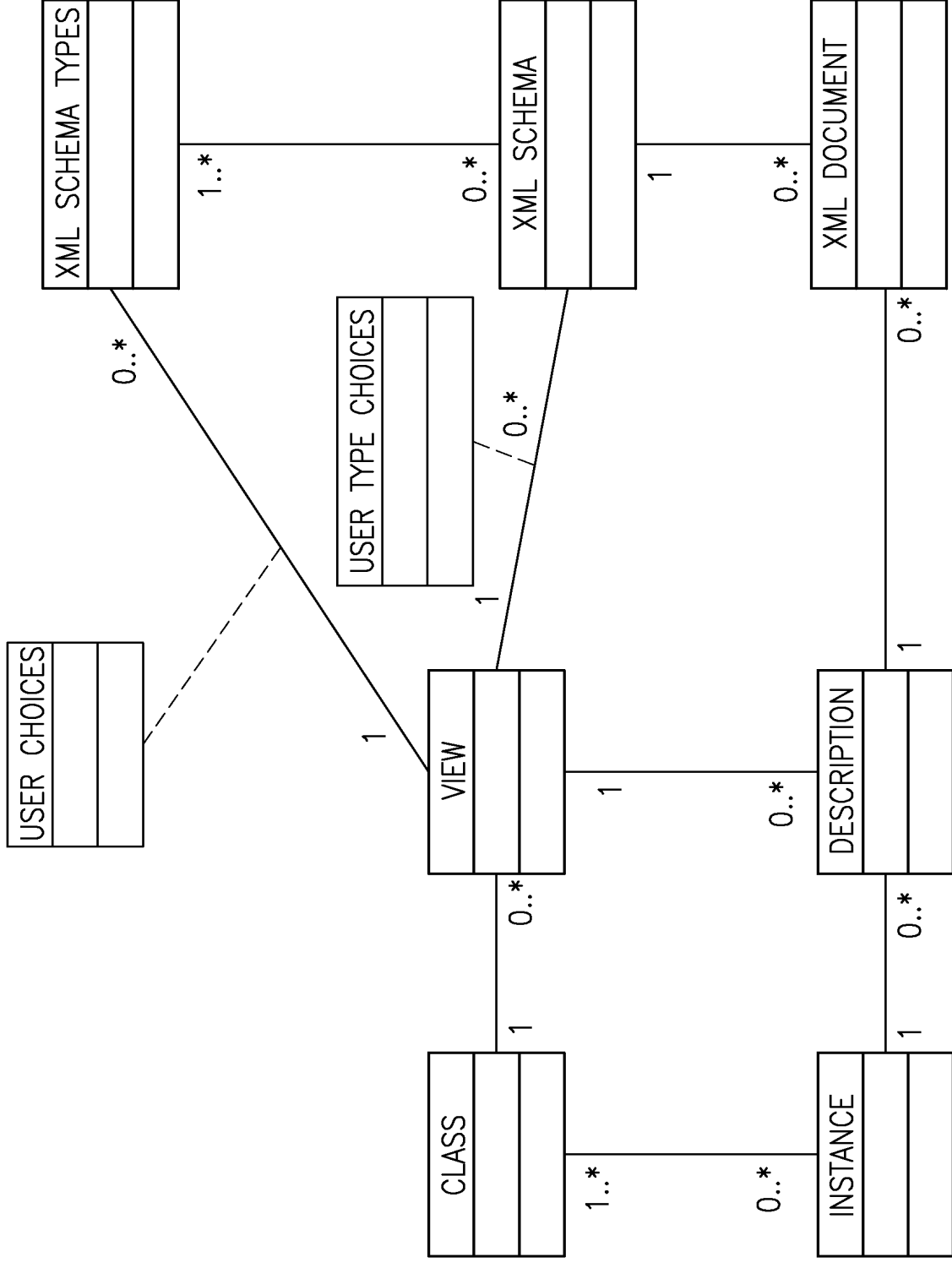


FIG.31B